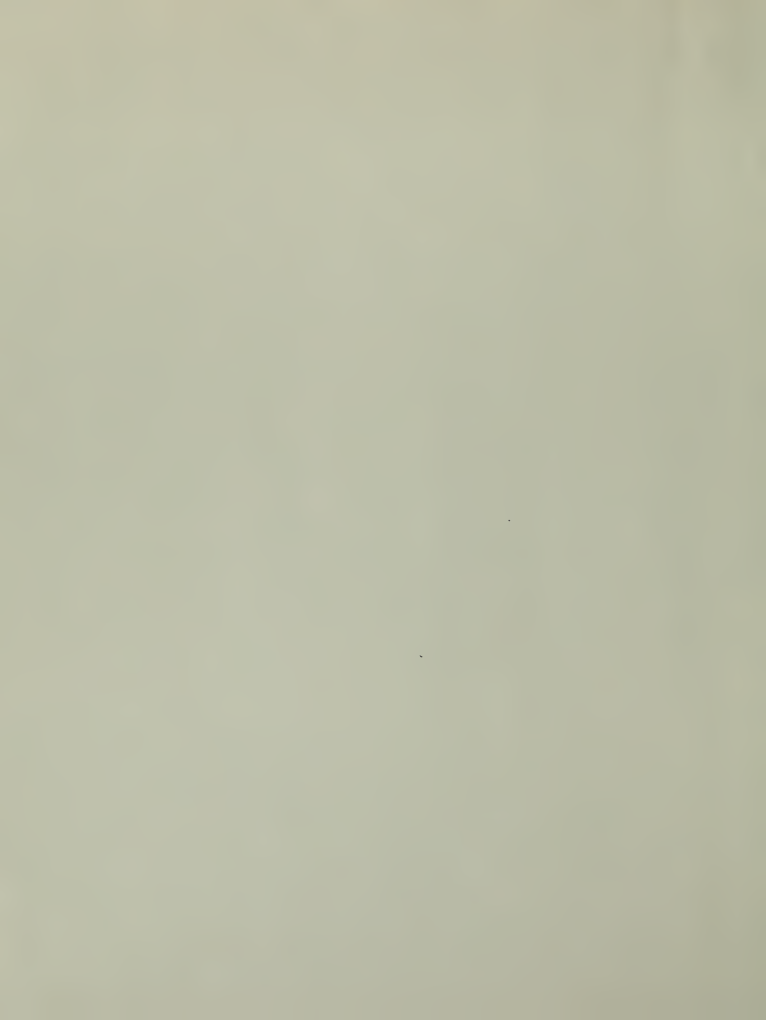
RM

HISTORIC STRUCTURE ASSESSMENT REPORT

SULLIVAN'S ISLAND COAST GUARD STATION
BUILDING FOS11
FORT SUMTER NATIONAL MONUMENT



HISTORIC STRUCTURE ASSESSMENT REPORT

SULLIVAN'S ISLAND COAST GUARD STATION BUILDING FOS11 FORT SUMTER NATIONAL MONUMENT

Dates of Inspection and Condition Assessment Report: 1991

Inspected by:

Center for Architectural Conservation College of Architecture Georgia Institute of Technology Atlanta, Georgia 30332-0155

Prepared for:

Park Historic Architecture Division National Park Service Washington, D.C. 20013-7127

and

Southeast Regional Office National Park Service Atlanta, Georgia 30303

Compiled by:

Center for Architectural Conservation College of Architecture Georgia Institute of Technology Atlanta, Georgia 30332-0155

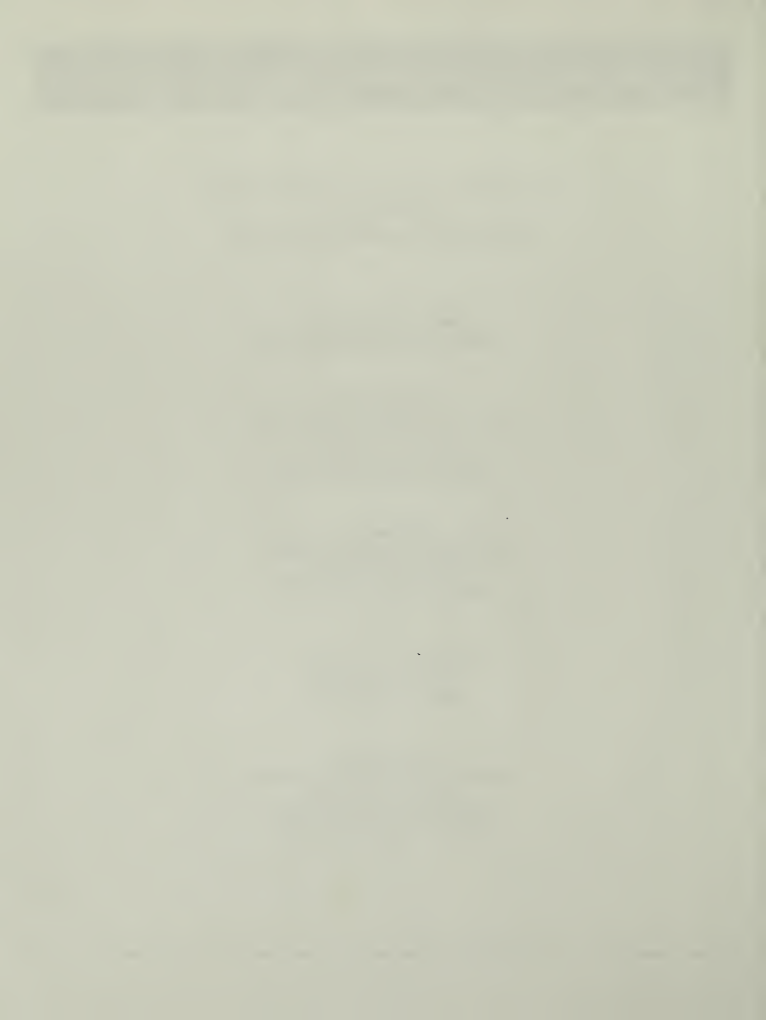


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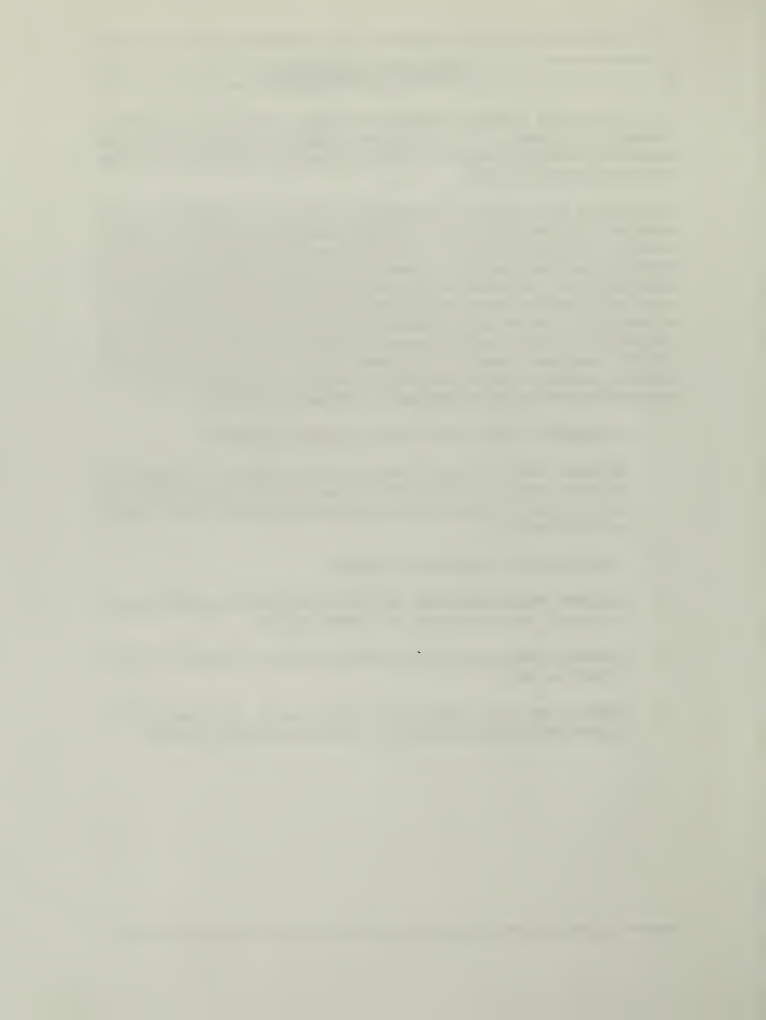


PROJECT STATEMENT

The Inventory and Condition Assessment Program (ICAP) is a systematized methodology to inventory and to assess the condition of or inspect maintenance features and a computer program to manage the substantial volume of information developed under the program.

The inventory and condition assessment is based on a comprehensive field inspection conducted by park, regional office, or DSC staff and/or private architectural/engineering (A/E) contractors. The inspection team prepares a report assessing the findings of the inspection and recommending, where necessary, appropriate repair treatments. For prehistoric and historic buildings these recommendations are consistent with the "Standards for Managing Historic and Prehistoric Structures (Including Ruins)" in the "Cultural Resource Management Guideline, NPS-28". A comprehensive building report for non-historic buildings is titled "Inventory and Condition Assessment Report". For prehistoric and historic buildings, a comprehensive building report is titled "Historic Structure Assessment Report". A comprehensive building report consists of the following information.

- 1. **General Date** Background, size and geographical location.
- 2. **Historical Data** For historic and prehistoric buildings, the historic significance of each feature is identified. Important List of Classified Structures (LCS) and Cultural Resources Management Bibliography (CRBIB) information is also furnished.
- 3. **Inventory Data** Descriptions of features.
- 4. **Condition Assessment Data** Deficiencies identified through the inspection process, with corrective work recommendations.
- 5. **Cost Data** Estimated costs for all recommended work broken down into material and labor.
- 6. **Graphic Data** A site sketch, simple plan drawings, and photocopies of representative views indicating existing conditions are also provided.



DEFINITIONS

MAINTENANCE PRIORITY

Priority 1: Buildings assessed priority 1 are those that <u>must</u> be maintained.

Condition Criteria:

- the building has fire/life/health safety and other code deficiencies; and/or
- the building has other significant critical and serious deficiencies that may effect the useful life of the building.

Management Criteria:

- the building is a cultural resource; and
- the building is significant based on specific servicewide, Regional or park management initiatives or directives.

Priority 2: Buildings assessed priority 2 are those that should be maintained.

• the building meets any of the requirements of priority 1. However, due to limited funding/resources maintenance is deferred. Every effort should be taken to upgrade these buildings when possible, in order to ensure proper maintenance.

Priority 3: Buildings assessed priority 3 are those that may be maintained.

- the building is scheduled for future cyclical and/or repair/rehabilitation work which may require special coordination of maintenance activities in order not to conflict with the planned work;
- or the building does not meet any of the requirements of priority 1 and 2.

BUILDING CONDITION

Excellent - A building is in excellent condition if any of the following conditions are present. Both interior and exterior features of the building are in like-new (or better) condition and building utility systems are without obvious or known defects. (This level does not apply to historic or prehistoric buildings.)

Good - A building is in good condition if the following conditions are present. The significant features are intact, structurally sound and performing their intended purpose; there are few or no cosmetic imperfections; the significant features need no repair; and only routine and/or cyclic maintenance is required. Examples are touch up painting needed or other minor items needing maintenance.

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Fair - A building is in fair condition if any of the following conditions are present. There are signs of wear, failure or deterioration, though the building is generally sound; or if failure of a significant feature of the building is evident. Examples are worn floor or wall coverings and building utility systems in need of minor repair.

Poor - A building is in poor condition if any of the following conditions are present. The significant features are no longer performing their intended purpose or are missing; significant features show signs of imminent failure or break-down; structural integrity is marginal; major repairs are needed; or fire, life, health and/or safety standards for occupancy are questionable. Examples include exterior envelope which allows the elements to attack the interior and/or utility systems which are inadequate.

Obsolete - A building is in obsolete condition if any of the following conditions are present. It is beyond economic rehabilitation; is not historic or prehistoric and is not architecturally significant; and major health and/or safety violations exist. (This level does not apply to historic or prehistoric buildings.)

FEATURE CONDITION

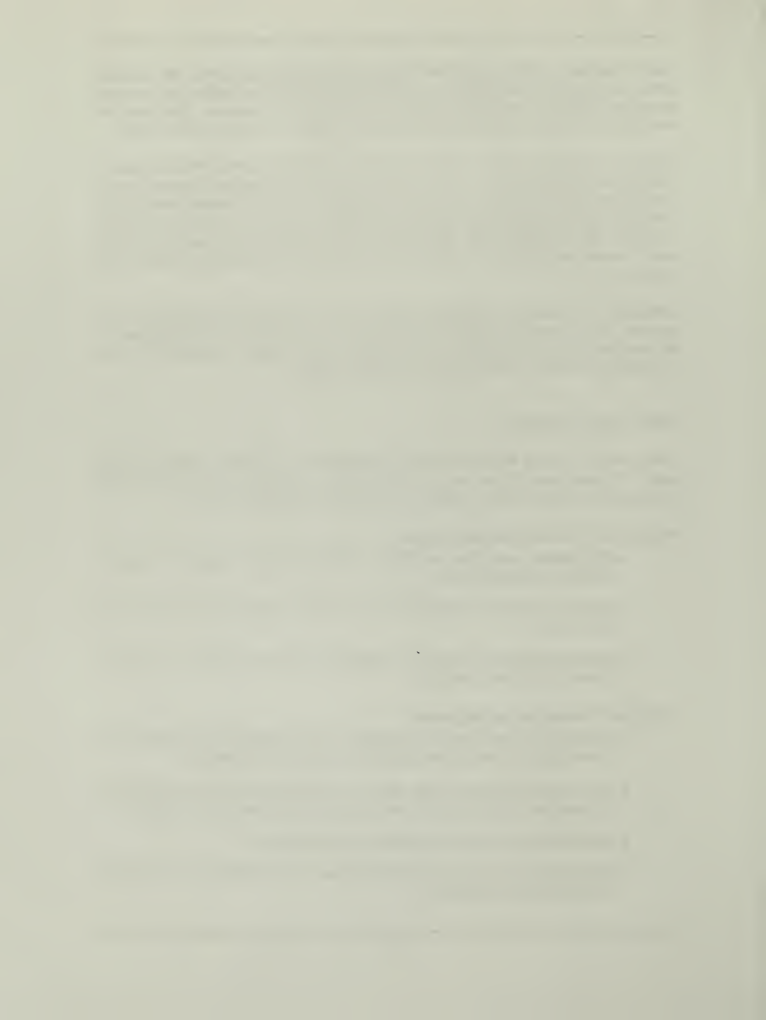
The conditions *Good, Fair,* and *Poor* are equivalent to the **MM** conditions "1" as good, "2" as fair, and "3" as poor. For historic and prehistoric structures, it is also used as part of the criteria in establishing the significance of a feature.

A feature is evaluated as Good when:

- the feature meets the established Maintenance Management program condition guidelines, and
- the feature is intact, structurally sound and performing its intended purpose, and
- the feature needs no repair or rehabilitation and only routine and preventive maintenance is required.

A feature is evaluated as Fair when:

- the feature generally meets the Maintenance Management program condition guidelines and provides an adequate level of service, or
- there are early signs of wear, failure, or deterioration, though the feature is generally structurally sound and performing its intended purpose, or
- there is failure of a sub-component of the feature, or
- replacement of up to 25% of the feature or replacement of a defective sub-component is required.



A feature is evaluated as Poor when:

- the feature does not meet the Maintenance Management program condition guidelines, or
- the feature is no longer performing its intended purpose, or
- the feature is missing, or
- deterioration or damage affects more than 25% of the feature and cannot be adjusted or repaired, or
- the feature shows signs of imminent failure or breakdown, or
- the feature requires major repair or replacement.

TREATMENT RATINGS (Historic and Prehistoric Buildings Only)

Preservation: Defined as the act or process of applying measures to sustain the existing form, integrity, and material of a building.

Feature: Defined as the basic component or issue on which the ICAP program collects information for inventory use. A feature may be an architectural element, structural component, engineering system or a functional requirement.

1. PRESERVE

Statement of Importance:

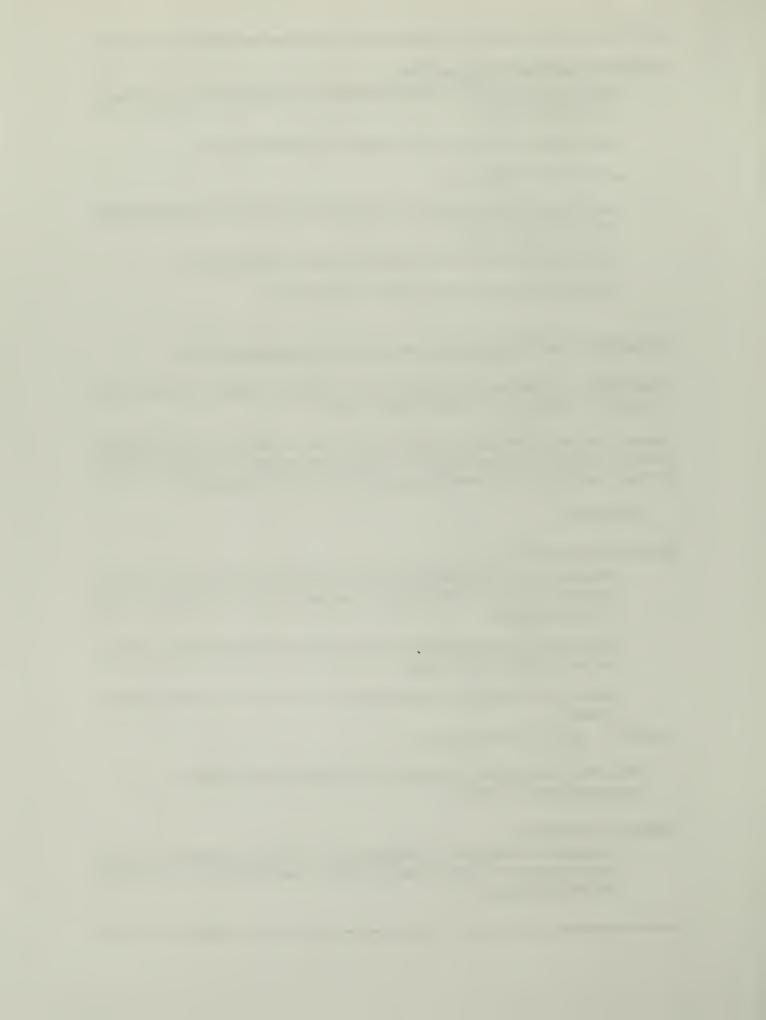
- the element is associated with those qualities for which the building is considered to have cultural value and dates from the period(s) of significance, and/or
- the feature is highly distinctive architecturally and dates to the buildings's period(s) of significance, and
- the level of damage or deterioration is such that it is still feasible to preserve.

Condition: Poor to Good- Preserve

2. PRESERVE WHEREVER POSSIBLE- REPLACE IN-KIND IF TOO DETERIORATED TO SAVE

Statement of Importance:

the feature has acquired significance in its own right or makes an important contribution to other historic periods or levels of significance identified for the building, or



- the feature makes a significant contribution either to the building's historic appearance or as an integral part of its historic construction, or
- the feature meets "1" level criteria except that preservation is not feasible.

Condition: Fair to Good- Preserve Poor- Replace

Note Exception: If the feature is antiquated and no longer serves a functioning role, retain it, in situ, as an historic artifact, wherever possible.

3. PRESERVE WHEREVER POSSIBLE- IF TOO DETERIORATED TO SAVE, FEATURE MUST BE REPLACED WITH COMPATIBLE MATERIAL AND DESIGN.

Statement of Importance:

- the feature contributes to the historic appearance of the building and dates either to the period(s) of historic significance or represents later, sensitive repair or replacement work, or
- the feature dates to the historic period(s) of significance of the building and represents a substantial amount of historic fabric.

Condition: Fair to Good- Preserve Poor- Replace

4. PRESERVE WHERE THERE IS NO COMPELLING REASON FOR REMOVAL; UNDERTAKE ALL NECESSARY ALTERATION WORK AS SENSITIVELY AS POSSIBLE, INCLUDING ANY DEMOLITION WORK.

Statement of Importance:

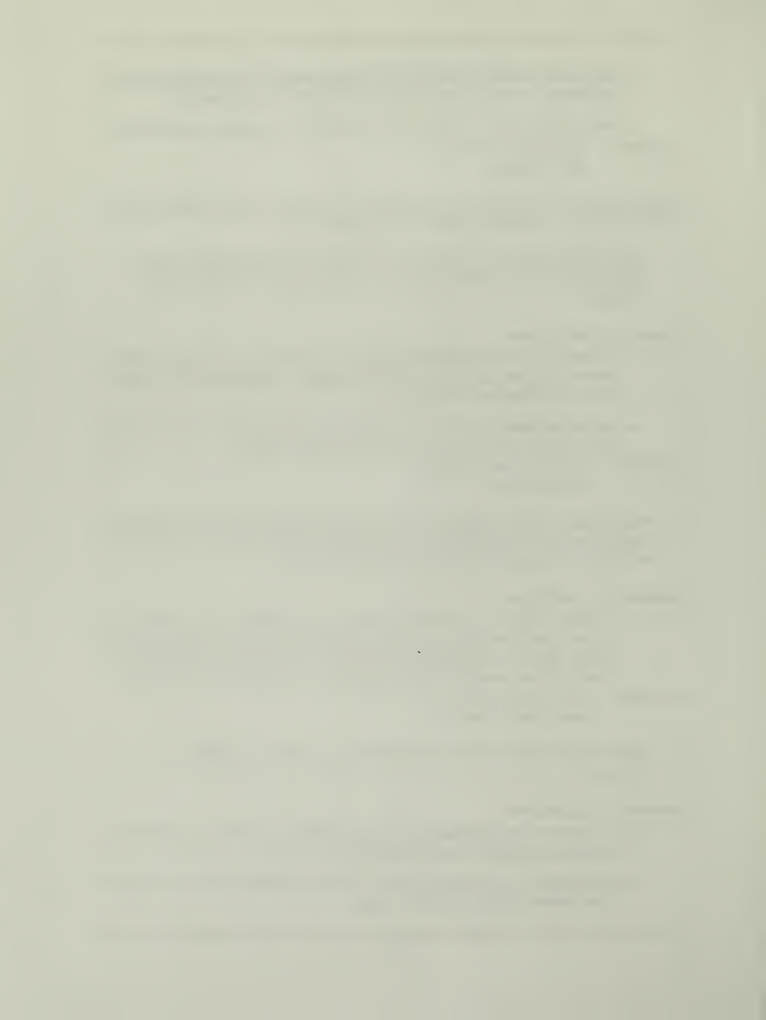
• the feature dates to the historic period(s) of significance of the building or is a later, sensitive repair, but does not represent a substantial amount of historic fabric, is not distinctive, nor does it make any measurable contribution to the building's historic appearance or system of construction.

Condition: Fair to Good- Preserve Poor- Alter/Replace

5. REMOVE/ALTER/REPLACE; UNDERTAKE ALL WORK AS SENSITIVELY AS POSSIBLE.

Statement of Importance:

- the feature is not significant and through design or condition detracts from the historic appearance of the building, or
- the feature is a poor design and/or construction detail which contributes to the deterioration of the building, or



• the feature creates a serious code violation which can not be mitigated. (In cases where mitigation is not possible, removal or alteration of the feature may, in some cases, take precedence over higher ratings normally assigned to the feature.)

Condition: Poor to Good-Remove/Replace

6. SPECIFIED TREATMENT IS NOT REQUIRED, HOWEVER, IF ANY WORK IS DONE ON THIS ELEMENT IT SHOULD BE SYMPATHETIC TO THE HISTORIC QUALITIES OF THE BUILDING.

Statement of Importance:

• the feature has no historic value.

0. DEFAULT RATING - FEATURE NOT EVALUATED

The ICAP computer program will default to this value. A rating of zero (0) should alert the reader that an evaluation of the significance of the feature has not been made.

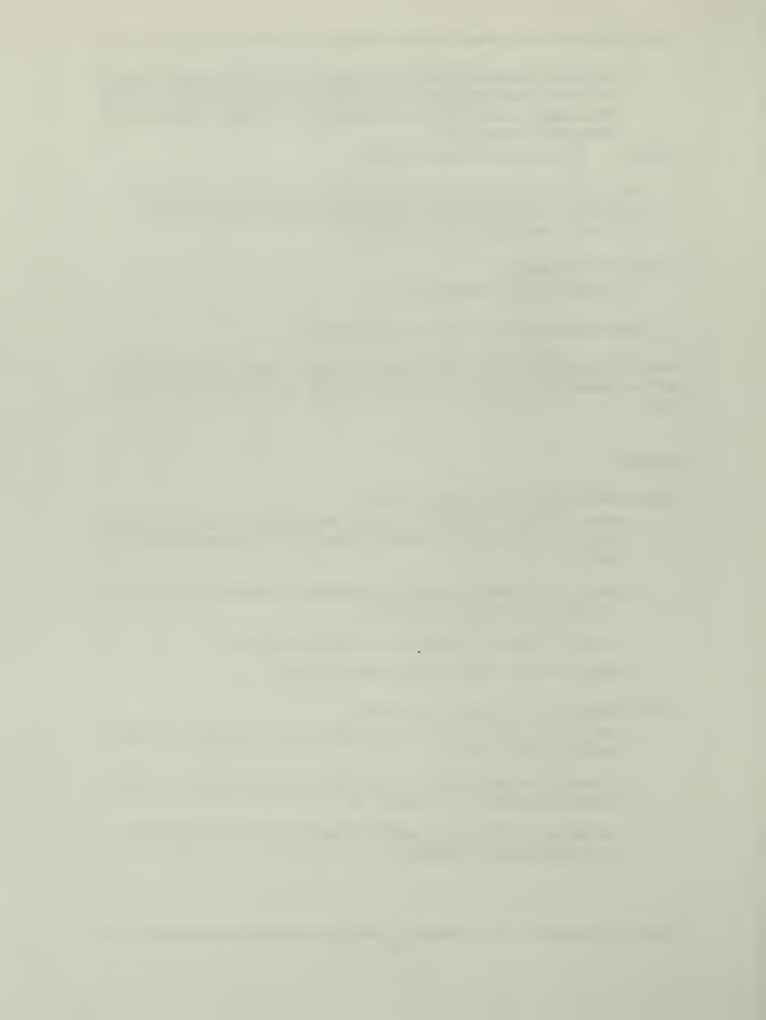
PRIORITY

A Critical deficiency of a feature exists where:

- there is advanced deterioration which has resulted in the failure of the feature or will result in the failure of the feature if not corrected within one year or
- there is accelerated deterioration of adjacent or related building materials as a result of the feature's deficiency,
- there is a threat to the health and/or safety of the user, or
- there is a failure to meet a legislative requirement.

A Serious deficiency of a feature exists where:

- there is deterioration which, if not corrected within 2-5 years, will result in the failure of the feature or
- a threat to the health and/or safety of the user may occur within 2- 5 years if the deterioration is not corrected, or
- there is deterioration of adjacent or related materials and/or systems as a result of the feature's deficiency.



A Minor deficiency of a feature exists where:

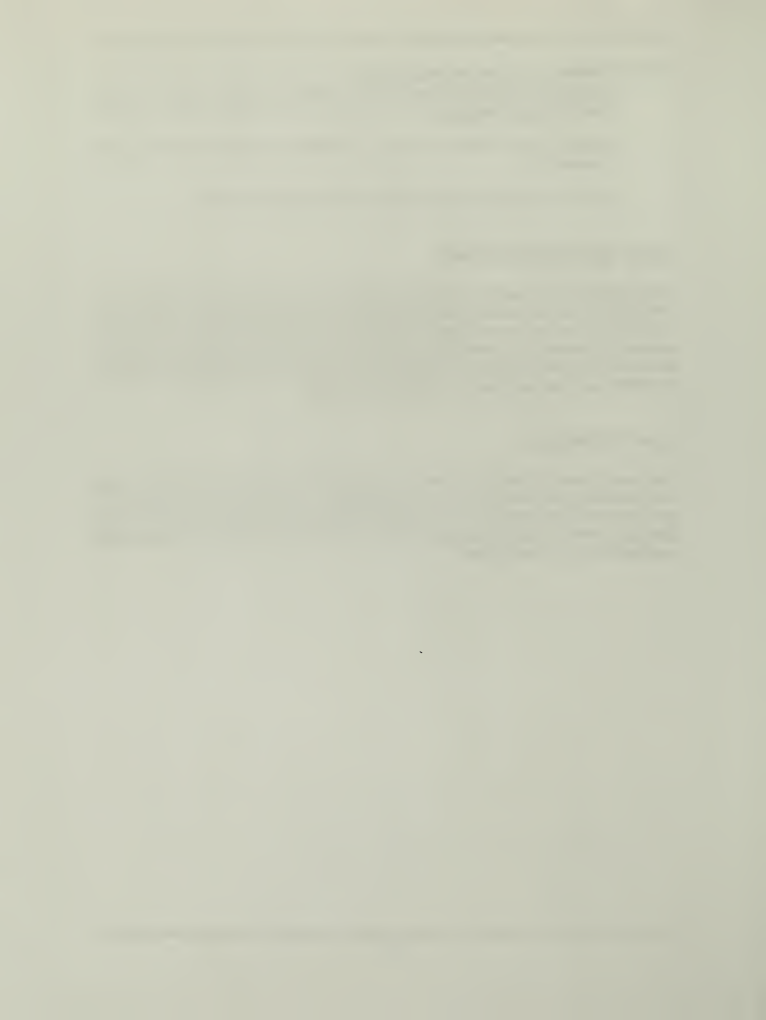
- standard preventive maintenance practices and conservation methods have not been followed, or
- there is a reduced life expectancy of affected or related materials and/or systems, or
- there is a condition with long-term impact beyond 5 years.

WORK RECOMMENDATIONS

Within the inventory section of a comprehensive report, each time a fair or poor condition is indicated, a work recommendation will appear in the back of the report. Occasionally, several related deficient features can be grouped together under one work recommendation. When this happens, the description of each of the affected features refers the reader to the feature with the work recommendation and no condition quantities are cited for the affected features.

COST ESTIMATES

The cost figures included in the work recommendations are estimates to be used for the planning of future work. They can be based on the inspector's own records, cost data provided by the Park, or standard cost estimating guides such as <u>R.S. Means</u>, but they are only estimates. Costs for architect's or engineer's fees or other contingencies are not included.



LIST OF SYMBOLS AND ABBREVIATIONS

bedrm or BR- bedroom bldg-building bsmnt or bmt - basement btwn- between clg-ceiling dbi- double dine or DR-dining room E- east elev- elevation exist- existing fdn-foundation ftg-footing fl or flr-floor galv- galvanized gyp bd- gypsum board kit-kitchen LF- linear feet LR- living room mtl- metal N- north NFPA 101 - Life Safety Code, National Fire Protection Association oc- on center opg-opening orig-original reqd-required rm-room S- south SF- square feet SY- square yard sgl-single sht mtl- sheet metal sm-small sti- steel

T&G or T+G- tongue and groove



typ- typical

UBC- Uniform Building Code

W- west

wd- wood

wdo- window















LIVING ROOM











SECOND FLOOR BEDROOM

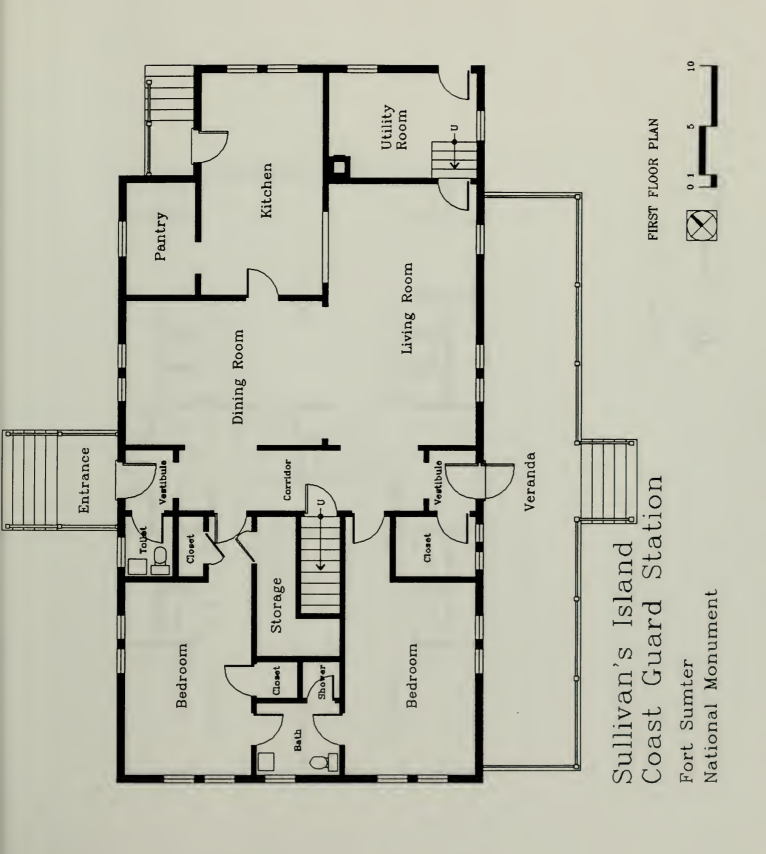




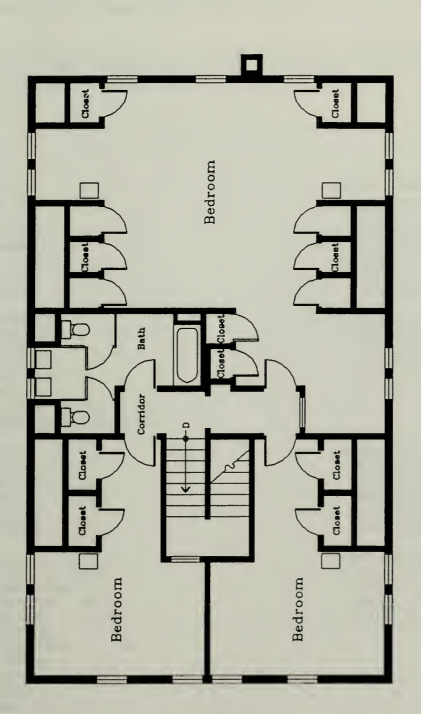












Sullivan's Island Coast Guard Station

Fort Sumter National Monument

SECOND FLOOR PLAN



National Park Service Inventory/Condition Assessment Program Southeast Region FORT SUMTER NATIONAL MONUMENT

SULLIVAN'S ISLAND COAST GUARD STATION HISTORIC STRUCTURE ASSESSMENT REPORT

Page 1 08/19/92 F0SU-5430-F0S11

--EXECUTIVE SUMMARY-----

SIGNIFICANCE: The Coast Guard Station was used as a personnel dormitory with an observatory above the 2nd floor.

ARCHITECTURAL DESCRIPTION: 2-story building with observatory; gable roof with cement fiber shingles/1 rear, 1 front & 1 kitchen porch; 3 dormer windows front & 3 at the rear.

--I D E N T I F I C A T I O N / M A N A G E M E N T I N F O R M A T I O N-------

OTHER NAMES:

BUILDING ADDRESS

PARK ORGCODE: 5430

DISTRICT ORGCODE: 5430 1815 I'on Avenue Sullivan's Island, SC

LOCATION:

COUNTY: Charleston

REAL PROPERTY INFORMATION

ACQUISITION DOCUMENT: -ACQUISITION COST: \$ ACQUISITION DATE: 6-90 GENERAL LEDGER ACCT NO: 215

SF 1166 NUMBER: 3010

SF 1166 DESIGNATION: DORMITORY

TOTAL IMPROVEMENT/MODIFICATION COSTS: \$

NUMBERING INFORMATION

NUMBER ON BUILDING: 1815 LCS ID NUMBER: 13034 HOUSING NUMBER: ENERGY NUMBER: CONCESSIONER NUMBER:

SIZE INFORMATION

TOTAL FLOOR AREA: 2950 SF FIRST FLOOR AREA: 1600 SF ADDITIONAL FLOOR AREA: 1350 SF TOTAL BASEMENT AREA: 0 SF FINISHED BASEMENT AREA: 0 SF UNFINISHED BASEMENT AREA: 0 SF

ROOF AREA: 3000 SF PERIMETER LENGTH: 180 LF

NUMBER OF STORIES: 2 NUMBER OF ROOMS: 10 NUMBER OF BATHROOMS: 2.5 BUILDING INFORMATION

BUILDING ORGCODE: 5430 MANAGEMENT UNIT: FOSU BUILDING CONDITION: Fair MAINTENANCE PRIORITY: 1 - High

MANAGEMENT CATEGORY: B DATE: 00/00/00

ELEVATION: 7.0 FT UTM COORDINATES: /

OTHER PROPERTY INFORMATION

NPS LEGAL INTEREST: FEE - FEE SIMPLE

MANAGEMENT AGREEMENT: NONE

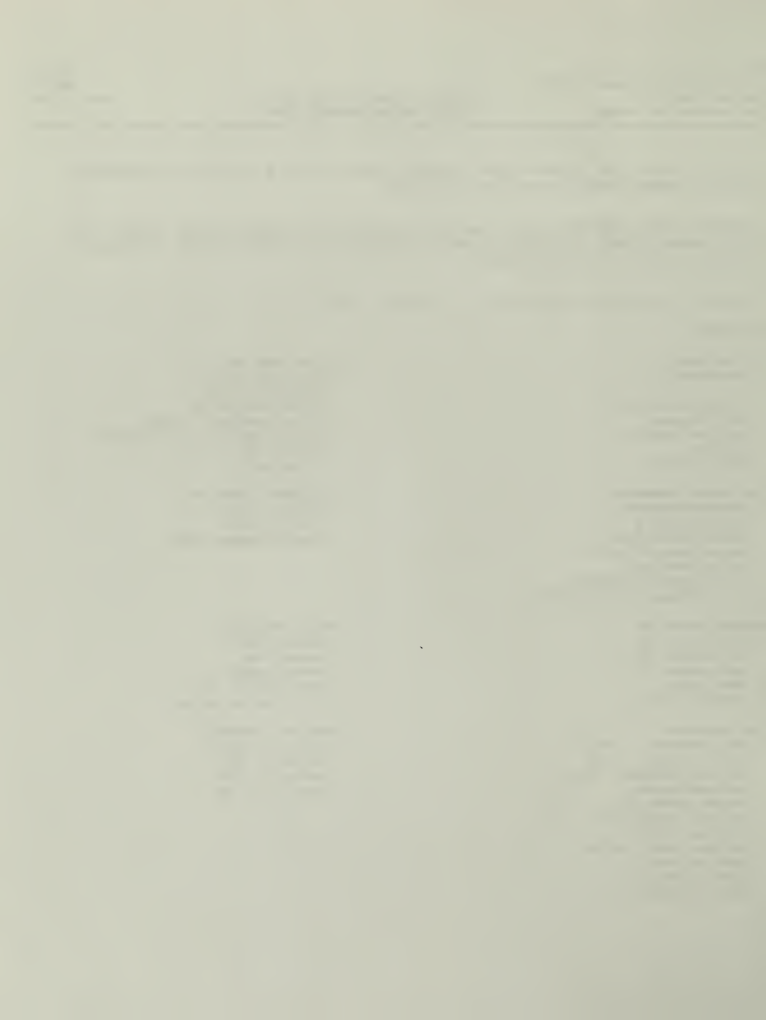
APPRAISAL INFORMATION

REPLACEMENT COST: APPRAISAL YEAR: APPRAISAL SOURCE: PERCENT OCCUPIED: 0%

DATE OF CONSTRUCTION: 1894

SUMMARY COST INFORMATION

TOTAL: \$ 118281 CRITICAL: \$ 50180 SERIOUS: \$ 67321 MINOR: \$ 780



--I D E N T I F I C A T I O N / M A N A G E M E N T I N F O R M A T I O N (cont)------

BUILDING CODE INFORMATION

APPLICABLE CODES:

NFPA 101, Life Safety Code, 1985

ANSI & ADA for Handicapped Accessibility

OCCUPANCY CLASSIFICATION: Residential

OCCUPANCY LOAD: 7

HAZARD OF CONTENTS: Ordinary

SEISMIC ZONE: 3

CONSTRUCTION TYPE: Wood

OPERATIONS INFORMATION

Not open to the public

SEASON:

HOURS:

TREATMENT RESPONSIBILITY

INTERIM TREATMENT: NPS

APPROVED ULTIMATE TREATMENT: NPS

ROUTINE MAINTENANCE: NPS CYCLIC MAINTENANCE: NPS

ULTIMATE TREATMENT: APPROVED DATE: 00/00/74

DOCUMENT: B - GMP

TREATMENT TYPE: PRESERVATION

--S I G N I F I C A N C E-----

SIGNIFICANCE: National

NATIONAL REGISTER STATUS: 1 - Entered - Documented DATE: 06/19/73

NHL STATUS: No

--H I S T O R I C A L I N F O R M A T I O N------

PERIOD OF CONSTRUCTION: Historic

HISTORIC FUNCTION:

COAST GUARD FACILITY

INSTITUTIONAL HOUSING(MILIT'Y)

CURRENT FUNCTION:

VACANT/NOT IN USE

National Archives (Washington DC)/Regional office

--D O C U M E N T A T I O N------

DSC PARKCODE:

DRAWINGS: TITLE

Original plans & elevations

USCG Dwelling Remodeling

Rehabilitation Plans

REPORTS:

TITLE

DOC ID # DATE

DOC ID # DATE

1894

1979

7/2/38

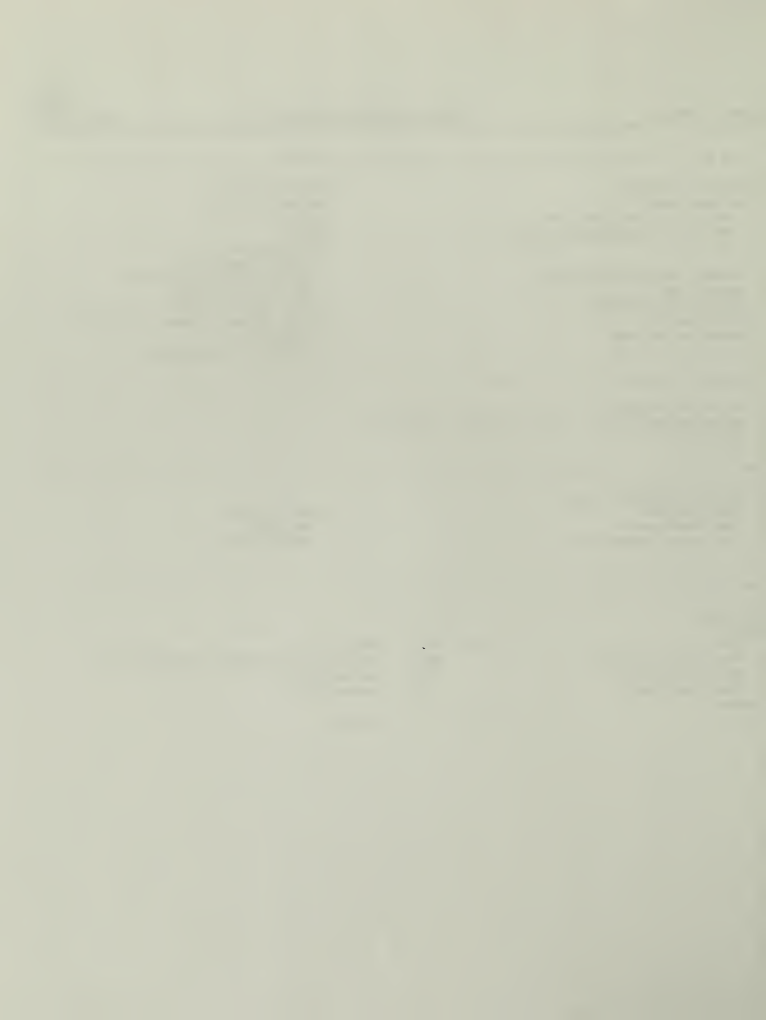
LOCATION

LOCATION

Regional office

Regional office

NPS LODGING



--HISTORICAL DOCUMENTATION-----

HABS NUMBER:

HAER NUMBER:

NATIONAL REGISTER NUMBER: 73001703

CULTURAL RESOURCES MANAGEMENT BIBLIOGRAPHY (CRBIB)



--MAJOR IMPROVEMENTS/MODIFICATIONS-----

COST: \$ 0 DESIGNER:

CONSTRUCTION DATE: 1894 CONSTRUCTION: Built

TEXT: Date of original construction

DESIGNER'S OCCUPATION: Other

CONSTRUCTION DATE: 1936

CONSTRUCTION: Rehabilitation TEXT: Redesigned interior, cupola & dormers

DESIGNER'S OCCUPATION: Unknown

TOTAL IMPROVEMENT/MODIFICATION COSTS: \$

COST: \$ 0 DESIGNER: Unknown



-- INSPECTION TEAM INFORMATION-----

EVALUATION PROCEDURE

The evaluation of the bldg is based on its proposed use as an NPS residence for 1 family or 6 seasonal personnel. Serious deficiencies exist in the areas of handicapped access & emergency egress. Close consultation is required between code officials, park personnel & NPS Regional Historical architect to resolve these issues in a manner which does not damage the integrety of the structure but is responsive to the safety needs of the occupants. The HVAC, plumbing & electrical systems were not inspected under this project.

INSPECTION TEAM

DATE OF INSPECTION: 11/11/90 INSPECTION TEAM PERSONNEL: Ali A. Hiri Historical Architect Ctr for Arch Conservation Georgia Tech Atlanta, GA 30332-0155 (404) 894-8739 AREAS: Architecture TIMES:

INSPECTION: 8 HRS.

REPORT PREPARATION: 24 HRS.

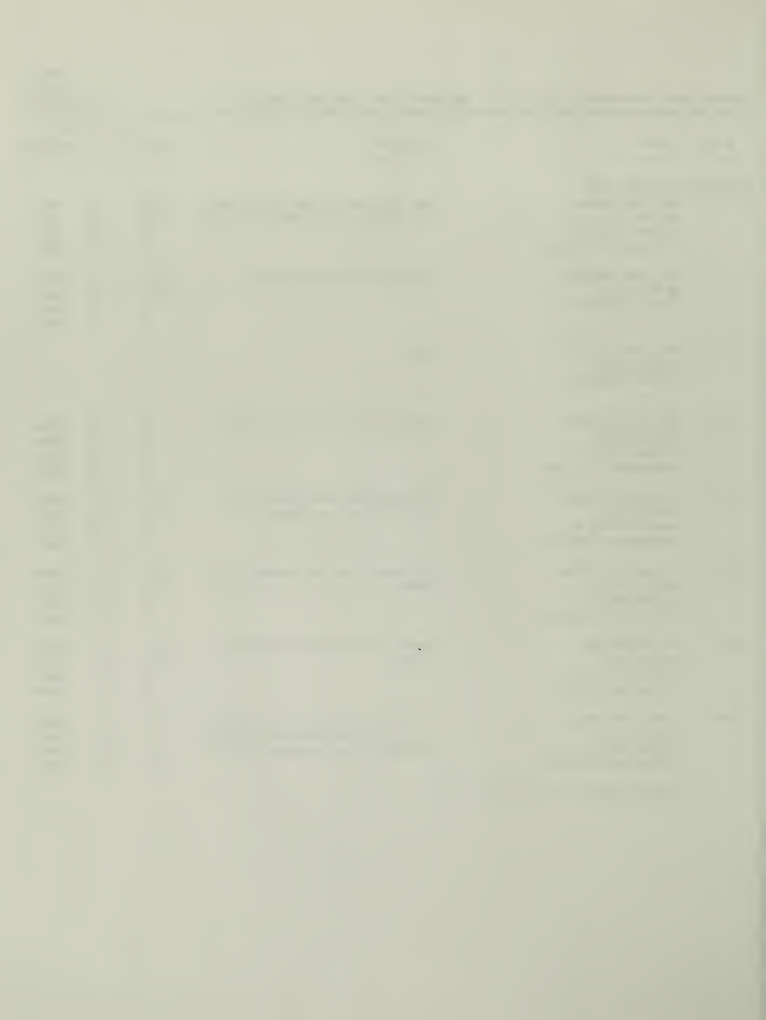
DATA ENTRY

DATE OF DATA ENTRY: 12/04/90 NAME: Jennifer L. Rakestraw ADDRESS: Ctr for Arch Conservation Georgia Tech Atlanta, GA 30332-0155 (404) 894-3390



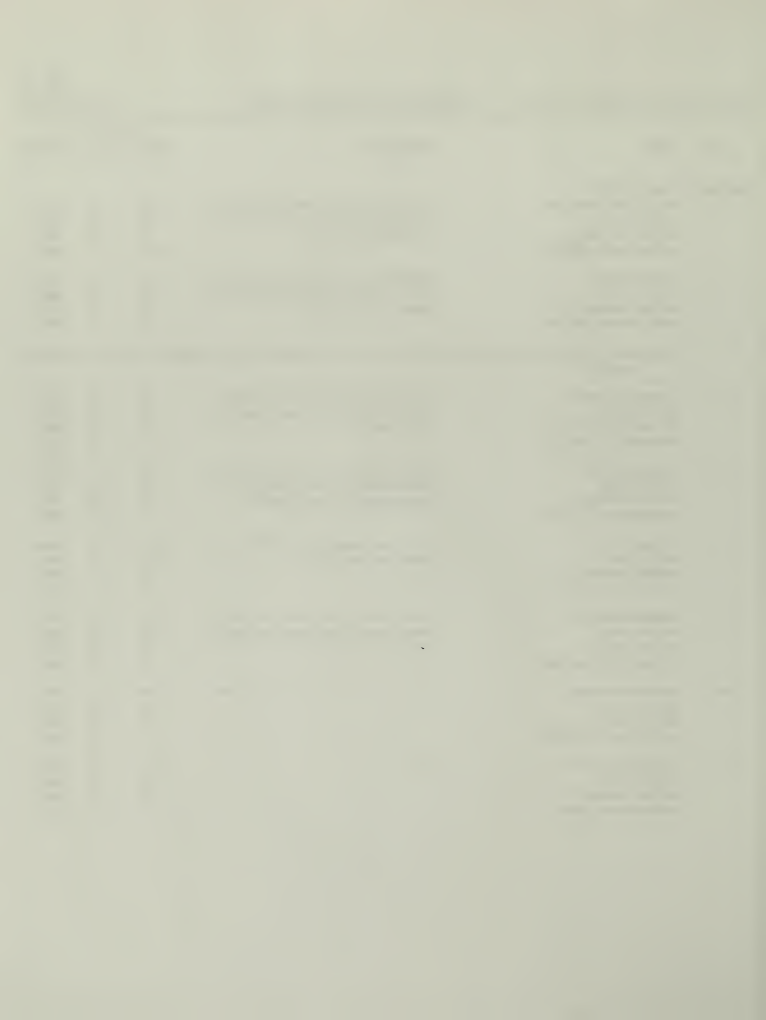
NOTES: Rear porch floor replaced in 1979.

	FEATURE	DESCRIPTION	INVENT		ORY	
MM CODE					CONDITIO	
EXTERIC	R ENVELOPE					
4111	WALLS: WALL SURFACE	Wood siding with decorative fish scale	3366	SF	TOTAL	
	MM UNIT: FOSU	wood shingles in gable ends & at porches	3366	SF	6000	
	HISTORIC RATING: 2		0	SF	FAIR	
	REVISION DATE: 08/19/92		0	SF	POOR	
4112	WALLS:WALL STRUCTURE	2"x4" wood studs, 16" on center	3784	SF	TOTAL	
	HM UNIT: FOSU		3784	SF	G000	
	HISTORIC RATING: 2		0	SF	FAIR	
			0	SF	POOR	
4113	WALLS: WALL INSULATION	None				
	HISTORIC RATING: 6					
4117	WALLS: WALL ORNAMENT	Decorative truss in east & west gables	2	EA	TOTAL	
	MM UNIT: FOSU		2	EA	6000	
	HISTORIC RATING: 2		0	EA	FAIR	
	REVISION DATE: 12/07/90		0	EA	POOR	
4121	CEILINGS:CLG SURFACE	"V" groove/front porch- 35 SF; rear	395	SF	TOTAL	
	MM UNIT: FOSU	porch- 330 SF; kitchen porch- 30 SF	395	SF	6000	
	HISTORIC RATING: 2		0	SF	FAIR	
	REVISION DATE: 08/19/92		0	SF	POOR	
4122	CEILINGS:CLG STRUCTURE	2"x6" wood joists, 22" on center at all	395	SF	TOTAL	
	MM UNIT: FOSU	porches	395	SF	G000	
	HISTORIC RATING: 2		0	SF	FAIR	
	REVISION DATE: 08/19/92		0	SF	POOR	
4123	CEILINGS:CLG TRIM	Decorative wood cornice & molding at	100	LF	TOTAL	
	MM UNIT: FOSU	porches	100	LF	G000	
	HISTORIC RATING: 2		0	LF	FAIR	
	REVISION DATE: 08/19/92		0	LF	POOR	
4131	FLOORS: FLOOR SURFACE	3"x1" ongue & groove wood: rear porch/	512	SF	TOTAL	
	MM UNIT: FOSU	2-1/2" tongue & groove: front & kitchen	0	SF	G000	
	HISTORIC RATING: 5	porches/2"x1" wood: observatory, 70 SF	0	SF	FAIR	
	REVISION DATE: 08/19/92		512	SF	POOR	



FOSU-5430-FOS11

			INV		
MM CODE	FEATURE	DESCRIPTION	QUANTITY		COMDITI
	•••••	•••••	••••••	••••	
TERIC	R ENVELOPE				
4133	FLOORS: FLOOR STRUCTURE	2"x12" wood joists, 16" on center with	512	SF	TOTAL
	MM UNIT: FOSU	12"x12" wood girder/2"x10" wood joists	58	SF	G000
	HISTORIC RATING: 2/5	at observatory: 70 SF	0	SF	FAIR
	REVISION DATE: 08/19/92		454	SF	POOR
4134	FLOORS:RAILING	Decorative wood railing with wood balu-	149	LF	TOTAL
	MM UNIT: FOSU	sters at front, rear & kitchen porches:	63	LF	6000
	HISTORIC RATING: 2/5	posts: 63 LF, rated 2	0	LF	FAIR
	REVISION DATE: 08/19/92		86	LF	POOR
	NOTES: Steel pipe rail at observ for #4174	atory cat walk & roof: 86 LF, rated 5. Balusters mis	sing at rear	porch	- see wo
4141	WINDOWS: NDO FRAME	Oniginal bldgs Upod /F FA nated 2/	/7	EA	TOTAL
+141	HM UNIT: FOSU	Original bldg: Wood, 45 EA, rated 2/ utility room addition: galvanized steel,	47 43	EA	
	HISTORIC RATING: 2/4	2 EA, rated 4	0	EA	GOOD FAIR
	REVISION DATE: 08/19/92	Z CA, Pateu 4	4	EA	POOR
			•		
142	WINDOWS: WOO SASH	Dbl-hung wood: 4-over-4 & 6-over-6, 90	94	EA	TOTAL
	HM UNIT: FOSU	EA/galvanized steel dbl-hung: 6-over-6,	94	EA	6000
	HISTORIC RATING: 2/4	4 EA/wood rated 2, steel rated 4	0	EA	FAIR
	REVISION DATE: 08/19/92		0	EA	POOR
143	WINDOWS: WDO TRIM	5-1/2" flat board: 539 LF & 5-1/2" flat	575	LF	TOTAL
	HM UNIT: FOSU	galvanized steel: 36 LF	567	LF	6000
	HISTORIC RATING: 2/4		0	LF	FAIR
	REVISION DATE: 08/19/92		8	LF	POOR
144	WINDOWS: WDO GLAZING	Single plate glass: 11"x8-1/2" - 8"x7"/	447	EA	TOTAL
	HM UNIT: FOSU	409 EA & plain glass with wire mesh: 24	443	EA	G000
	HISTORIC RATING: 3	EA/patterned glass: 14 EA	0	EA	FAIR
	REVISION DATE: 08/19/92		4	EA	POOR
145	WINDOWS: WOO HARDWARE	Brass - two lifts & one lock per window	47	EA	TOTAL
	MM UNIT: FOSU		32	EA	G000
	HISTORIC RATING: 3		0	EA	FAIR
	REVISION DATE: 08/18/92		15	EA	POOR
4146	WINDOWS: WDO LINTEL	Wood	47	EA	TOTAL
	MM UNIT: FOSU		47	EA	G000
	HISTORIC RATING: 4		0	EA	FAIR
	REVISION DATE: 08/19/92		0	EA	POOR



G0000

FAIR

POOR

EA

EA

EA

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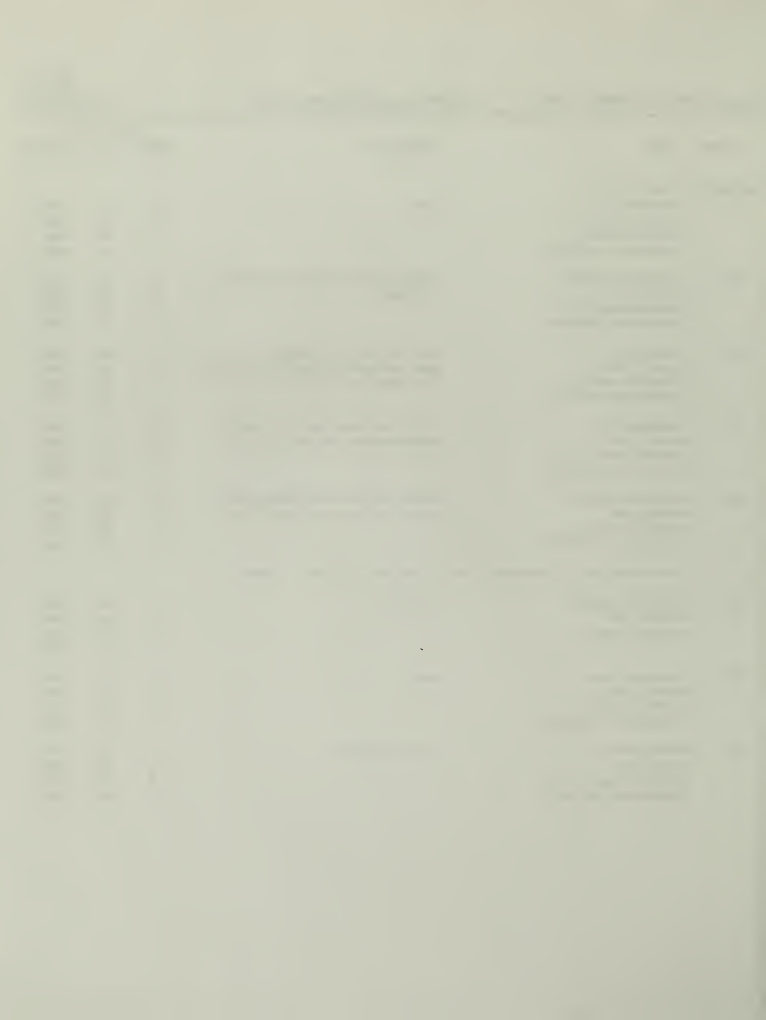
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MM UNIT: FOSU

HISTORIC RATING: 4

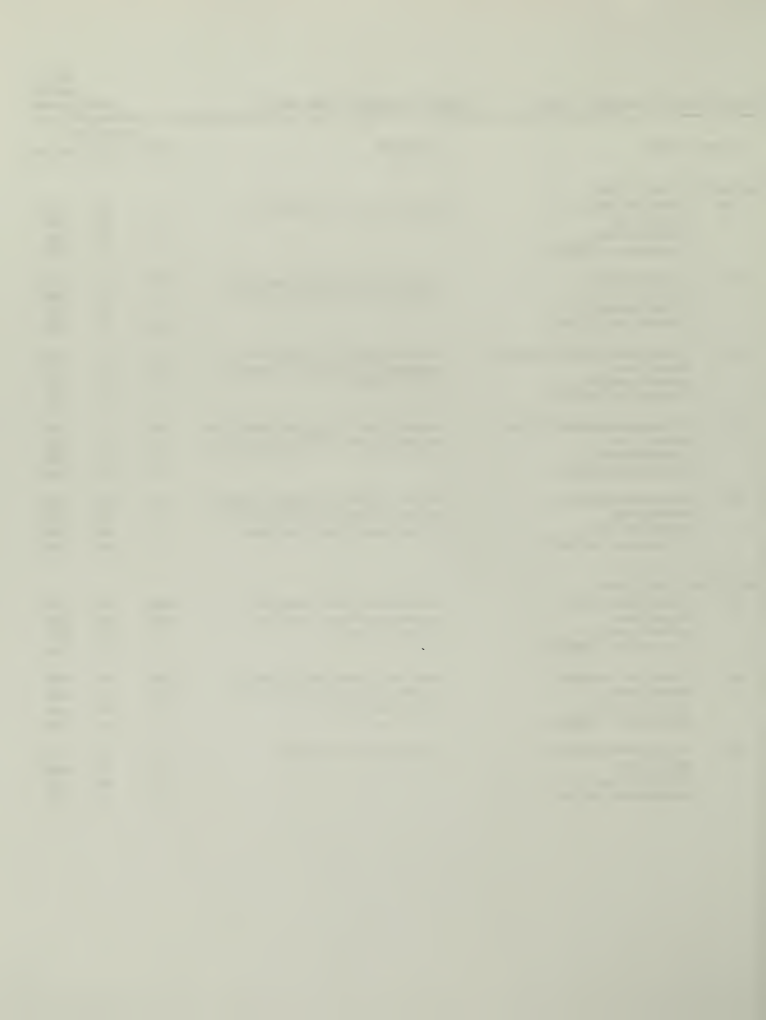
REVISION DATE: 08/19/92

F0SU-5430-F0S11 INVENTORY DESCRIPTION QUANTITY UNIT CONDITION MM CODE FEATURE EXTERIOR ENVELOPE Wood 47 4147 WINDOWS: WDO SILL EA TOTAL HM UNIT: FOSU 47 EA G000 HISTORIC RATING: 4 0 EA FAIR REVISION DATE: 08/19/92 0 EA POOR WINDOWS: WDO STORM/SCRN Metal screen with wood frame mounted on 47 4148 EA TOTAL HM UNIT: FOSU door frame 43 FA GOOD HISTORIC RATING: 4 0 EA FAIR REVISION DATE: 08/19/92 4 EA POOR 4152 DOORS: DOOR 3 & 4 wood panel with opening in the TOTAL EA HM UNIT: FOSU upper part/galvanized steel with opening 3 FA GOOD HISTORIC RATING: 2/4 in the upper half (utility rm), rated 4 0 FA FAIR REVISION DATE: 08/19/92 1 4153 DOORS:DOOR TRIM 5-1/2" flat board trim: 54 LF, rated 2/ 72 LF TOTAL HM UNIT: FOSU galvanized steel trim: 18 LF, rated 4 72 LF G000 HISTORIC RATING: 2/4 (utility rm) 0 LF FAIR REVISION DATE: 08/19/92 0 LF POOR 4154 Single pane: 9-1/2"x11" & 6-1/2"x10" at DOORS:DOOR GLAZING 16 EA TOTAL G000 HM UNIT: FOSU kitchen, & front & back doors, 10 EA 16 FA HISTORIC RATING: 3 0 EA FAIR REVISION DATE: 08/19/92 0 EA POOR NOTES: Single pane with wire mesh at utility room door: 6-1/2"x11" - 6 each. 4155 DOORS:DOOR HARDWARE 4 EA TOTAL Brass knobs HH UNIT: FOSU 4 EA G000 HISTORIC RATING: 3 Λ FA FAIR 0 EA POOR 4156 4 DOORS:DOOR LINTEL EA TOTAL Wood MM UNIT: FOSU G000 EA 0 HISTORIC RATING: 4 EA FAIR REVISION DATE: 08/19/92 0 EA **POOR** 4157 4 EA TOTAL DOORS:DOOR SILL Wood (3) & concrete



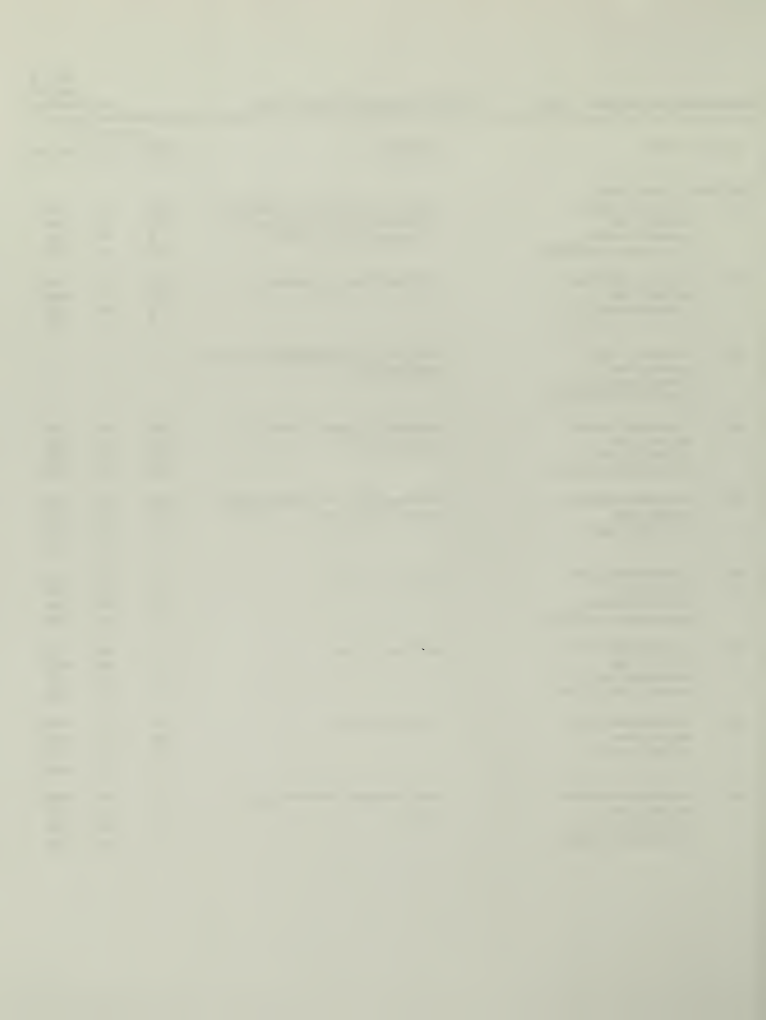
F0SU-5430-F0S11

	<u></u>	***************************************				
W CODE	EEATIBE	DESCRIPTION		ENT		
HM CODE	FEATURE	DESCRIPTION	QUANTITY		COMDITIO	
	R ENVELOPE					
4158	DOORS:DOOR STORM/SCRN	Metal screens in wood frames at all	4	EA	TOTAL	
	HM UNIT: FOSU	doors	3	EA	6000	
	HISTORIC RATING: 4		0	EA	FAIR	
	REVISION DATE: 08/19/92		1	EA	POOR	
4161	FINISHES: COATINGS	Paint all over siding, windows, doors,	5394	SF	TOTAL	
	HM UNIT: FOSU	lattice, ceilings, floors, & stairs	0	SF	G000	
	HISTORIC RATING: 6		0	SF	FAIR	
	REVISION DATE: 08/18/92		5394	SF	POOR	
4173	STAIRS/RAMPS:STAIR/RAMP STRUCTURE	Concrete steps/front: 6-3/4M riser, 11M	150	SF	TOTAL	
	MM UNIT: FOSU	tread/rear: 6-1/2" riser, 11" tread/	150	SF	6000	
	HISTORIC RATING: 3	kitchen similar	0	SF	FAIR	
	REVISION DATE: 08/19/92		0	SF	POOR	
4174	STAIRS/RAMPS:STAIR/RAMP RAILING	Decorative wood railing with simple wood	22	LF	TOTAL	
	MM UNIT: FOSU	balusters at rear & kitchen porches only	14	LF	G000	
	HISTORIC RATING: 2		0	LF	FAIR	
	REVISION DATE: 08/18/92		8	LF	POOR	
4190	EXTERIOR: EXTERIOR OTHER	5-1/2" x 5-1/2" wood columns & pilasters	15	EA	TOTAL	
	HM UNIT: FOSU	with chamfered edges; 8 at rear porch, 4 at front porch, 3 at kitchen porch	14	EA	G000	
	HISTORIC RATING: 2		0	EA	FAIR	
	REVISION DATE: 08/18/92		1	EA	POOR	
_						
	R ENVELOPE					
4211	FLOORS:FLOOR SURFACE	2-1/2" tongue & groove wood strip/	2950	SF	TOTAL	
	MM UNIT: FOSU	concrete in the upper level bath &	2950	SF	G000	
	HISTORIC RATING: 2 REVISION DATE: 08/19/92	utility room: 179 SF	0	SF SF	FAIR POOR	
	REVISION DATE: US/19/92		U	Sr	PUUK	
4213	FLOORS: FLOOR STRUCTURE	2"x10" wood joists, 16" on center on	3039	SF	TOTAL	
	MM UNIT: FOSU	12"x12" wood girders/concrete slab in	3039	SF	G000	
	HISTORIC RATING: 2	utility room: 100 SF	0	SF	FAIR	
	REVISION DATE: 12/07/90		0	SF	POOR	
4214	FLOORS:FLOOR INSULATION	Batt insulation at 1st floor	1413	SF	TOTAL	
	MM UNIT: FOSU		0	SF	G000	
	HISTORIC RATING: 6		0	SF	FAIR	
	REVISION DATE: 08/19/92		1413	SF	POOR	



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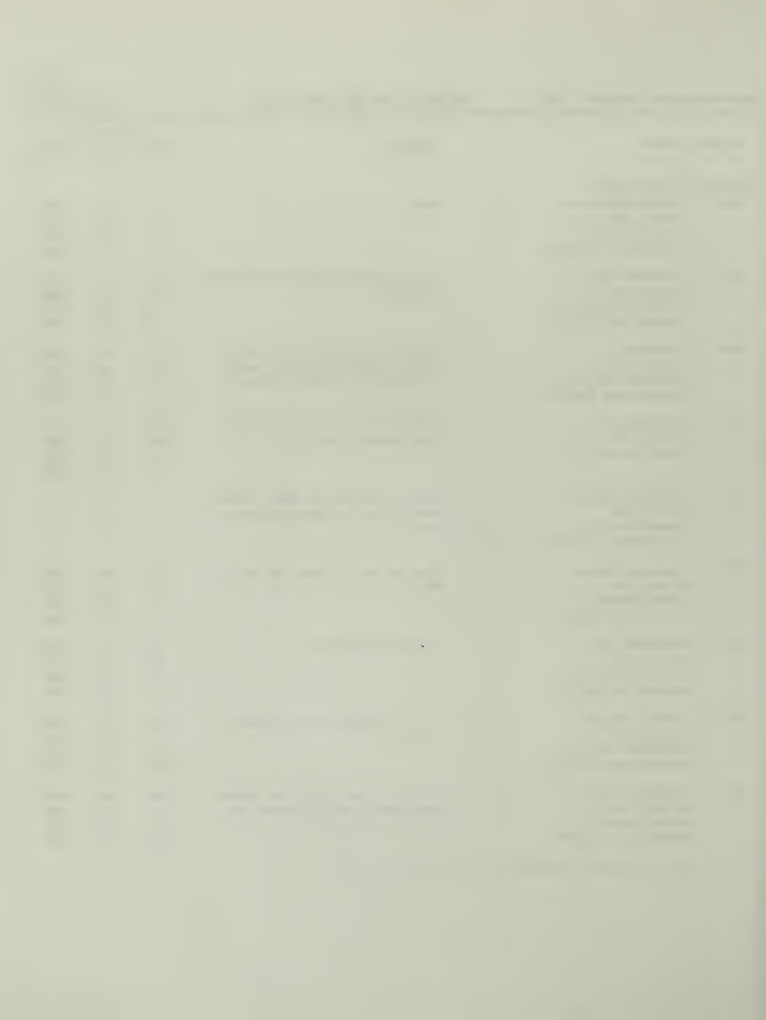
			INV	ENT	ORY
MM CODE	FEATURE	DESCRIPTION	QUANTITY	UNIT	CONDITIO
•••••	•••••	***********	•••••		
INTERIO	R ENVELOPE				
4221	WALLS: WALL SURFACE	Plaster over celotex light base/2-1/2"	8977	SF	TOTAL
	MM UNIT: FOSU	tongue & groove wood strip- observatory,	8894	SF	6000
	HISTORIC RATING: 2	87 SF/see also work for #4261	0	SF	FAIR
	REVISION DATE: 08/18/92		83	SF	POOR
4222	WALLS: WALL STRUCTURE	2"x4" wood studs, 16" on center	4273	SF	TOTAL
	MM UNIT: FOSU		4273	SF	G000
	HISTORIC RATING: 2		0	SF	FAIR
			0	SF	POOR
4223	WALLS:WALL TRIM	5-1/2" simple flat baseboard/4-1/2" flat			
	MM UNIT: FOSU	board chair rail			
	HISTORIC RATING: 2				
	REVISION DATE: 08/19/92				
4231	CEILINGS:CLG SURFACE	Plaster/2-1/2" tongue & groove at	3039	SF	TOTAL
	MM UNIT: FOSU	observatory: 53 SF	2829	SF	G000
	HISTORIC RATING: 4		0	SF	FAIR
	REVISION DATE: 08/19/92		210	SF	POOR
4232	CEILINGS:CLG STRUCTURE	2"x6" wood joist, 16" on center & 2"x6"	1740	SF	TOTAL
	MM UNIT: FOSU	trusses, 16" on center	1740	SF	G000
	HISTORIC RATING: 2		0	SF	FAIR
			0	SF	POOR
4241	WINDOWS:WINDOW FRAME	Wood - on 2nd floor	2	EA	TOTAL
	MM UNIT: FOSU		2	EA	G000
	HISTORIC RATING: 2		0	EA	FAIR
	REVISION DATE: 08/19/92		0	EA	POOR
4242	WINDOWS:WINDOW SASH	Wood - on 2nd floor	2	EA	TOTAL
	MM UNIT: FOSU		2	EA	6000
	HISTORIC RATING: 2		0	EA	FAIR
	REVISION DATE: 08/19/92		0	EA	POOR
4243	WINDOWS:WINDOW TRIM	5 1/2" flat board	645	LF	TOTAL
	MM UNIT: FOSU		645	LF	G000
	HISTORIC RATING: 2		0	LF	FAIR
			0	LF	POOR
4244	WINDOWS: WINDOW GLAZING	Single thickness, patterned glass,	2	EA	TOTAL
	HM UNIT: FOSU	painted	2	EA	G000
	HISTORIC RATING: 3		0	EA	FAIR
	REVISION DATE: 08/19/92		0	EA	POOR



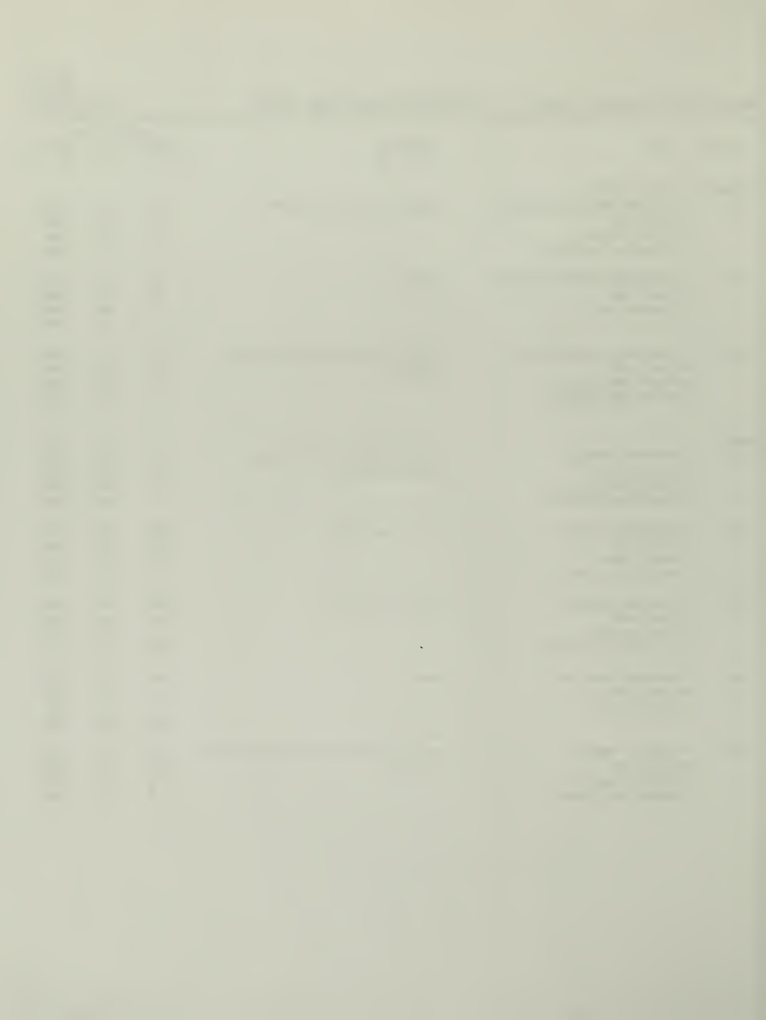
F0SU-5430-F0S11

			INVENTORY		
MM CODE	FEATURE	DESCRIPTION			CONDITION
	•••••	•••••	•••••		
INTERIC	R ENVELOPE				
4246	WINDOWS:WINDOW LINTEL	Wood	2	EA	TOTAL
	MM UNIT: FOSU		2	EA	G000
	HISTORIC RATING: 4		0	EA	FAIR
	REVISION DATE: 08/19/92		0	EA	POOR
4251	DOORS:DOOR FRAME	Wood: 35/galvanized steel: 1 EA/aluminum	38	EA	TOTAL
	MM UNIT: FOSU	at showers	38	EA	6000
	HISTORIC RATING: 3		0	EA	FAIR
	REVISION DATE: 08/19/92		0	EA	POOR
4252	DOORS:DOOR	5 panel: 10/2 panel: 2/1 panel with 2	38	EA	TOTAL
	MM UNIT: FOSU	louver, 2 panel metal/toilet: louver	34	EA	6000
	HISTORIC RATING: 2/3	stall door & glass door at showers: 2	0	EA	FAIR
	REVISION DATE: 12/07/90		4	EA	POOR
4253	DOORS:DOOR TRIM	5 1/2" flat board with molding/5 1/2"	1348	LF	TOTAL
	MM UNIT: FOSU	flat galvanized steel: 36 LF	1348	LF	G000
	HISTORIC RATING: 2/3		0	LF	FAIR
			0	LF	POOR
4254	DOORS:DOOR GLAZING	Transom at 1st flr stair door - boarded			
	MM UNIT: FOSU	over in effort to create enclosed stair,			
	HISTORIC RATING: 3	see #4711			
	REVISION DATE: 08/19/92				
4255	DOORS:DOOR HARDWARE	Brass knobs on all doors - see work for	36	EA	TOTAL
	MM UNIT: FOSU	#4252	36	EA	6000
	HISTORIC RATING: 3		0	EA	FAIR
	REVISION DATE: 08/19/92		0	EA	POOR
4256	DOORS:DOOR LINTEL	Wood & galvanized steel	37	EA	TOTAL
	MM UNIT: FOSU		37	EA	6000
	HISTORIC RATING: 4		0	EA	FAIR
	REVISION DATE: 08/19/92		0	EA	POOR
4261	FINISHES: COATINGS	Paint - windows, doors, walls, most	12017	SF	TOTAL
	HM UNIT: FOSU	ceilings	0	SF	6000
	HISTORIC RATING: 3		0	SF	FAIR
	REVISION DATE: 08/19/92		12017	SF	POOR
4262	FINISHES: COVERINGS	9"x9" vinyl tile: 2739 SF/over pressed	3238	SF	TOTAL
	HM UNIT: FOSU	board: 1490 SF/over 1/2" plywood: 140	401	SF	G000
	HISTORIC RATING: 3	SF/acoustical tile: 53 SF	0	SF	FAIR
	REVISION DATE: 08/19/92		2837	SF	POOR

NOTES: 4"x4" square & pentagon ceramic tile: 93 SF.

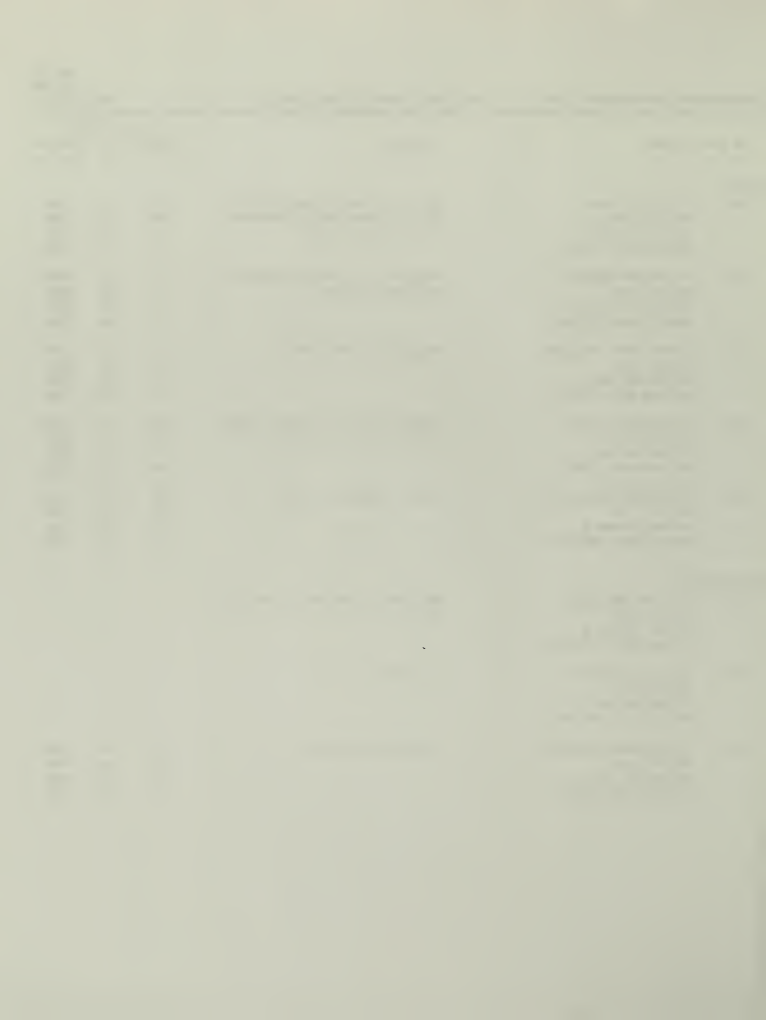


****				INVENTORY		
MM CODE		DESCRIPTION	QUANTITY		CONDITION	
	•••••	•			********	
INTERIO	R ENVELOPE					
4271	STAIRS/RAMPS:STAIR/RAMP SURFACE	Wood: riser 8", tread 12-1/2"	77	SF	TOTAL	
	MM UNIT: FOSU		77	SF	6000	
	HISTORIC RATING: 2		0	SF	FAIR	
	REVISION DATE: 08/18/92		0	SF	POOR	
4273	STAIRS/RAMPS:STAIR/RAMP STRUCTURE	Wood	77	SF	TOTAL	
	HM UNIT: FOSU		77	SF	G000	
	HISTORIC RATING: 2		0	SF	FAIR	
			0	SF	POOR	
4274	STAIRS/RAMPS:STAIR/RAMP RAILING	2-1/2" wide wood hand railing - wall	17	SF	TOTAL	
	MM UNIT: FOSU	mounted	17	SF	6000	
	HISTORIC RATING: 2		0	SF	FAIR	
	REVISION DATE: 08/19/92		0	SF	POOR	
ROOF						
4311	SYSTEM: ROOF SURFACE	Concrete & mineral fiber roofing/	30	SQ	TOTAL	
	HM UNIT: FOSU	replaced summer 1992	30	SQ	6000	
	HISTORIC RATING: 3		0	SQ	FAIR	
	REVISION DATE: 08/18/92		0	SQ	POOR	
4312	SYSTEM: ROOF SHEATHING	1" x 4" wood boards	2934	SF	TOTAL	
	HM UNIT: FOSU		2934	SF	6000	
	HISTORIC RATING: 2		0	SF	FAIR	
	REVISION DATE: 08/19/92		0	SF	POOR	
4313	SYSTEM:ROOF STRUCTURE	2" x 8" wood rafters	2934	SF	TOTAL	
	MM UNIT: FOSU		2826	SF	6000	
	HISTORIC RATING: 2		0	SF	FAIR	
	REVISION DATE: 08/19/92		108	SF	POOR	
4314	SYSTEM: ROOF INSULATION	None	600	SF	TOTAL	
	HM UNIT: FOSU		0	SF	6000	
	HISTORIC RATING: 6		0	SF	FAIR	
			600	SF	POOR	
4315	SYSTEM:ROOF CORNICE	Decorative wood cornice at south & north	121	LF	TOTAL	
	HM UNIT: FOSU	elevation	121	LF	G000	
	HISTORIC RATING: 2		0	LF	FAIR	
	REVISION DATE: 12/05/90		0	LF	POOR	



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			INVENTORY		
MM CODE	FEATURE	DESCRIPTION	QUANTITY	UNIT	CONDITION
•••••		•••••	•••••		•••••
ROOF					
4316	SYSTEM: ROOF EAVES	12" wide overhang with exposed rafter:	296	LF	TOTAL
	MM UNIT: FOSU	104 LF/open eaves: 84 LF/simple eave	296	LF	G000
	HISTORIC RATING: 2	with 6" overhang: 108 LF	0	LF	FAIR
	REVISION DATE: 12/05/90		0	LF	POOR
4317	SYSTEM: ROOF ORNAMENT	Decorative wood trusses at gable in the	2	EA	TOTAL
	MM UNIT: FOSU	east & west elevation	2	EA	G000
	HISTORIC RATING: 2		0	EA	FAIR
	REVISION DATE: 12/05/90		0	EA	POOR
4322	OPENINGS: ROOF VENTILATION	Metal louvered vent in attic	2	EA	TOTAL
	HM UNIT: FOSU		2	EA	G000
	HISTORIC RATING: 3		0	EA	FAIR
	REVISION DATE: 12/05/90		0	EA	POOR
4340	FLASHING: ROOF FLASHING	Copper flashing on the ridges & valleys	162	LF	TOTAL
	MM UNIT: FOSU	& around the observatory: 40 LF	58	LF	G000
	HISTORIC RATING: 3		0	LF	FAIR
	REVISION DATE: 06/08/92		104	LF	POOR
4351	DRAINAGE: GUTTER/DOWNSPOUT	Metal, replaced summer 1992	187	LF	TOTAL
	MM UNIT: FOSU		187	LF	G000
	HISTORIC RATING: 3		0	LF	FAIR
	REVISION DATE: 08/18/92		0	LF	POOR
FOUNDAT	TON				
4413	WALLS:FDN VENTILATION	Space between piers infilled with wood			
4415	HM UNIT: FOSU	lattice			
	HISTORIC RATING: 3	· · · · · · · · · · · · · · · · · · ·			
	REVISION DATE: 08/18/92				
4416	WALLS:FDN INSULATION	Not applicable			
	MM UNIT: FOSU				
	HISTORIC RATING: 0				
	REVISION DATE: 08/18/92				
4422	PIERS:PIER/PILE STRUCTURE	12"x12" concrete footing	32	EA	TOTAL
	HM UNIT: FOSU		32	EA	G000
	HISTORIC RATING: 2		0	EA	FAIR
	REVISION DATE: 12/05/90		0	EA	POOR



HISTORIC RATING: 0 REVISION DATE: 08/18/92

HH UNIT: FOSU HISTORIC RATING: 6 REVISION DATE: 06/08/92

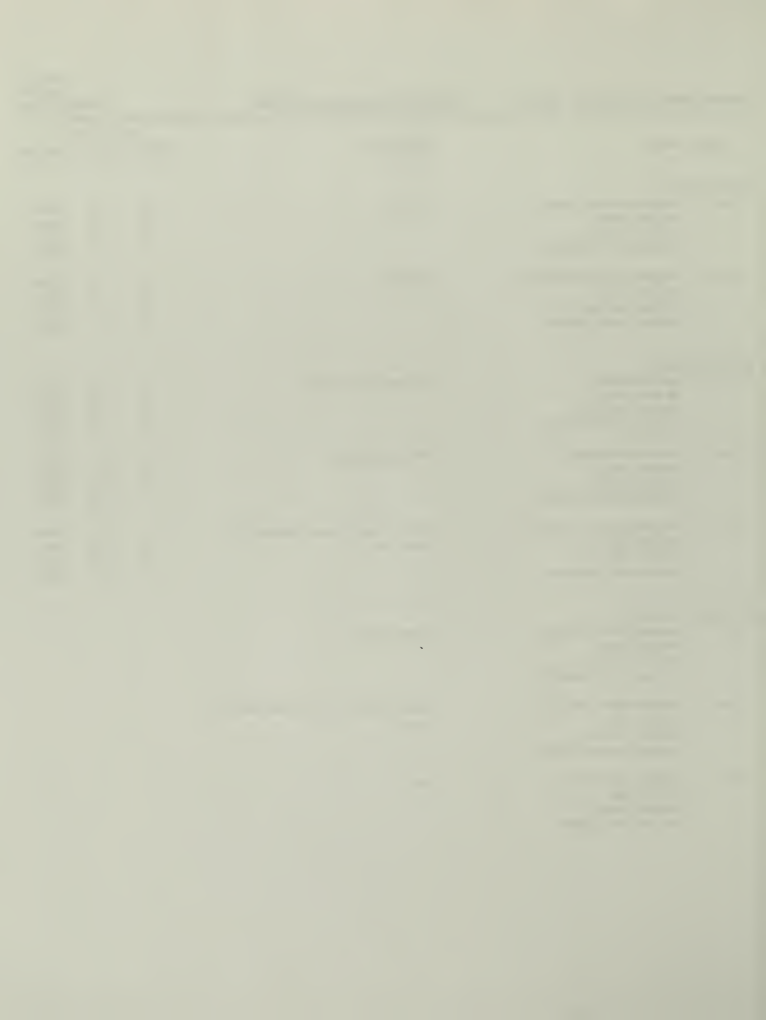
PLUMBING: SEPTIC SYSTEM

4615

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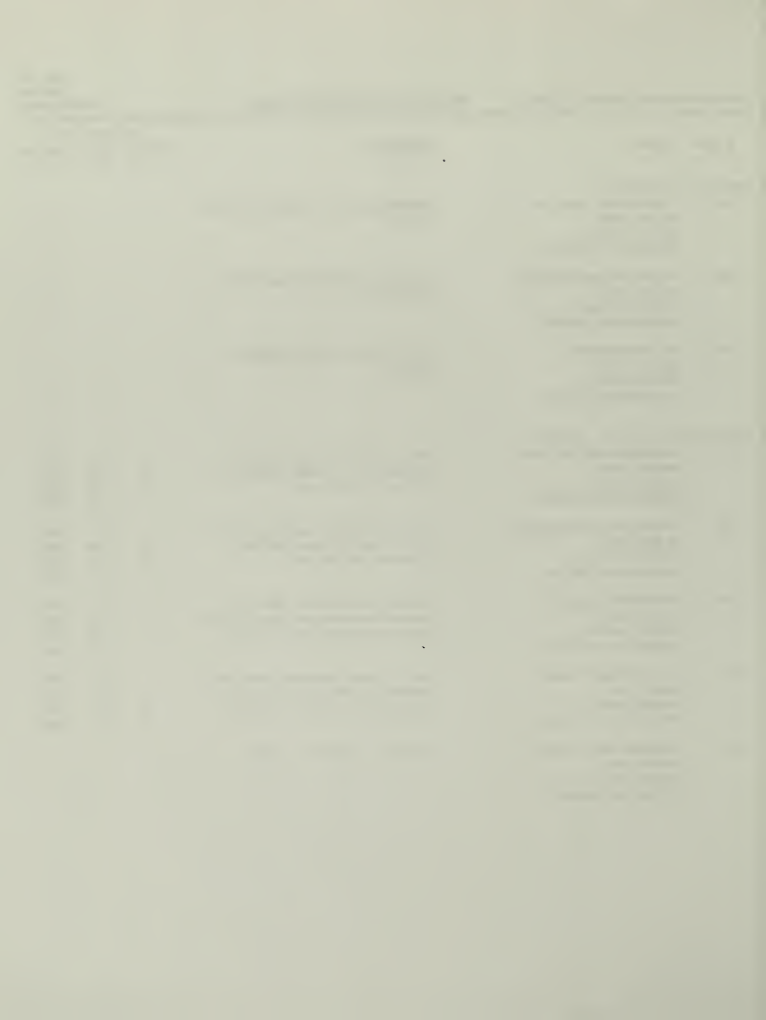
			INVENTORY				
MM CODE	FEATURE	DESCRIPTION	QUANTITY				
	•••••	•••••		••••	•••••		
FOUNDAT	NOI						
4431	CHIMNEYS: CHIMNEY SURFACE	8 ^m brick	98	SF	TOTAL		
	HM UNIT: FOSU		98	SF	G000		
	HISTORIC RATING: 2		0	SF	FAIR		
	REVISION DATE: 12/05/90		0	SF	POOR		
4432	CHIMNEYS: CHIMNEY STRUCTURE	8" brick	16	LF	TOTAL		
	MM UNIT: FOSU		16	LF	G000		
	HISTORIC RATING: 2		0	LF	FAIR		
	REVISION DATE: 12/05/90		0	LF	POOR		
FURNISH							
4514	APPLIANCE:RANGE	Whirlpool range & oven	1	EA	TOTAL		
	MM UNIT: FOSU		1	EA	G000		
	HISTORIC RATING: 6		0	EA	FAIR		
	REVISION DATE: 12/05/90		U	EA	POOR		
4515	APPLIANCE:REFRIGERATOR	White Westinghouse	1	EA	TOTAL		
	MM UNIT: FOSU		1	EA	G000		
	HISTORIC RATING: 6		0	EA	FAIR		
	REVISION DATE: 12/05/90		0	EA	POOR		
4520	FURNISHINGS:BUILT-IN FURN	Kitchen: upper & lower cabinets with	3	EA	TOTAL		
	HM UNIT: FOSU	counter top	3	EA	G000		
	HISTORIC RATING: 3		0	EA	FAIR		
	REVISION DATE: 08/19/92		0	EA	POOR		
	SYSTEMS						
4611	PLUMBING: SUPPLY PIPE NET	Galvanized pipe					
	MM UNIT: FOSU						
	HISTORIC RATING: 0						
	REVISION DATE: 06/08/92						
4612	PLUMBING: WASTE PIPE NET	Plumbing system not inspected under this					
	HM UNIT: FOSU	project					

Sewer



HISTORIC RATING: 0 REVISION DATE: 08/18/92

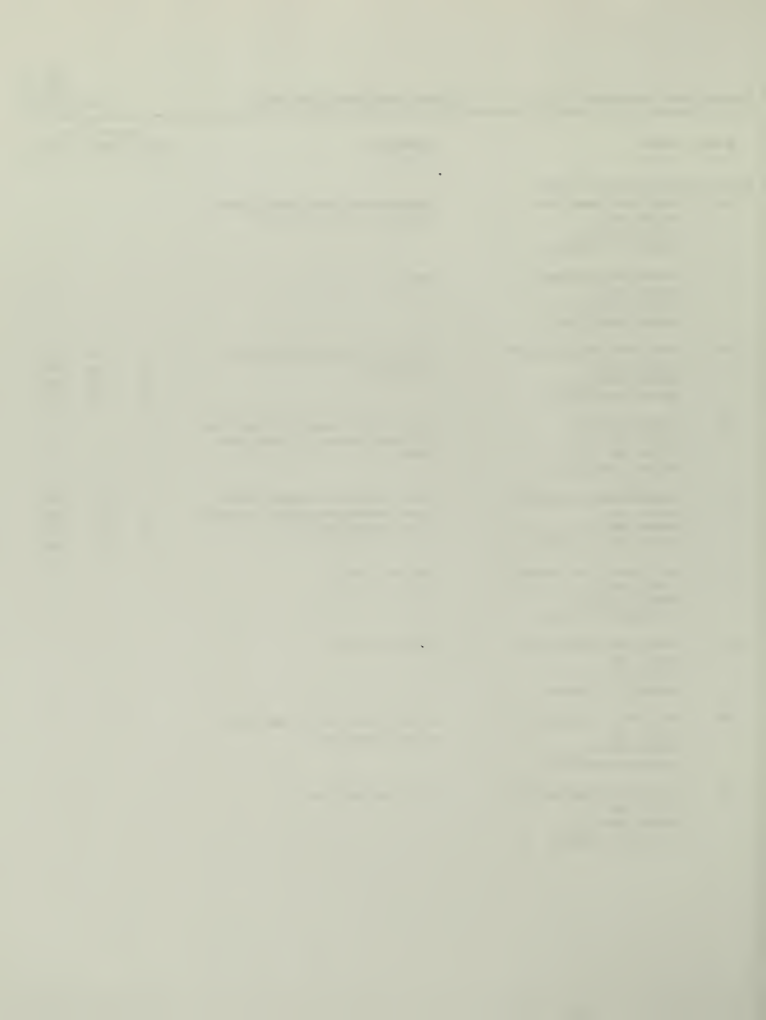
			INVENTORY					
MM CODE	FEATURE	DESCRIPTION	QUANTITY	UNIT	CONDITION			
	SYSTEMS							
4618	PLUMBING: WATER TREAT SYS	Plumbing system not inspected under this						
	MM UNIT: FOSU	project						
	HISTORIC RATING: 0							
	REVISION DATE: 08/18/92							
4631	ELECTRICAL: INCOMING SERVICE	Electrical system not inspected under						
	MM UNIT: FOSU	this project						
	HISTORIC RATING: 0							
	REVISION DATE: 08/19/92							
4652	HVAC:HVAC EQUIPMENT	HVAC systems not inspected under this						
	MM UNIT: FOSU	project						
	HISTORIC RATING: 0							
	REVISION DATE: 08/19/92							
FIRE/LI	FE/HEALTH SAFETY							
4711	FIRE EGRESS: MEANS OF EGRESS	1st flr: through either front or rear	5	EA	TOTAL			
	HM UNIT: FOSU	doors/2nd flr: 3 through windows- 2 at	2	EA	G000			
	HISTORIC RATING: 2	west end, 1 at east end	0	EA	FAIR			
	REVISION DATE: 08/18/92		3	EA	POOR			
4712	FIRE EGRESS:STAIR/RAMP/RAILING	Front & rear stairs, concrete, 6-1/2" &	3	EA	TOTAL			
	HM UNIT: FOSU	6-3/4" risers, 11" tread, 32" high	3	EA	G000			
	HISTORIC RATING: 2	railing/see work for #4711	0	EA	FAIR			
	REVISION DATE: 08/18/92		0	EA	POOR			
4716	FIRE EGRESS:FIRE ESCAPE	1 1/2"x1/2" metal angle ladder with	3	EA	TOTAL			
	MM UNIT: FOSU	landing at west end/wood ladder at east	3	EA	G000			
	HISTORIC RATING: 6	end- erected 1979/see work for #4711	0	EA	FAIR			
	REVISION DATE: 08/18/92		0	EA	POOR			
4731	FIRE DETECTION:FD ALARM	Electric system from Kiddie Manuf. with	1	EA	TOTAL			
	MM UNIT: FOSU	4 alarms (2 on each corridor) with 4	0	EA	6000			
	HISTORIC RATING: 6	pull stations - 3 down & 1 upstairs	0	EA	FAIR			
	REVISION DATE: 08/18/92		1	EA	POOR			
4733	FIRE DETECTION: FD DETECTOR	Inoperative - see work for #4731						
	MM UNIT: FOSU							



REVISION DATE: 12/05/90

FOSU-5430-FOS11

		DECEMBRICAL		ENT	
MM CODE	FEATURE	DESCRIPTION	QUANTITY	ONII	CONDITION
	TOP (UP) I WILL GO FROM				
•	FE/HEALTH SAFETY				
4741	SMOKE CONTROL: SMOKE ALARM	Ceiling mounted battery operated smoke			
	HM UNIT: FOSU	detectors - see work for #4731			
	HISTORIC RATING: 6 REVISION DATE: 08/18/92				
	REVISION DATE: 00/10/92				
4743	SMOKE CONTROL:DEVICE/EQPT	None			
	MM UNIT: FOSU				
	HISTORIC RATING: 6				
	REVISION DATE: 08/18/92				
4757	FIRE SUPPRESSION: EXTINGUISHERS	Near utility room, in kitchen, in 2nd	4	EA	TOTAL
	MM UNIT: FOSU	flr corridor	4	EA	G000
	HISTORIC RATING: 6	•	0	EA	FAIR
	REVISION DATE: 08/18/92		0	EA	POOR
4761	SEISMIC:STRUCTURAL	Zone 3 - Major damage/2 story wood frame			
	MM UNIT: FOSU	rectangular structure with wood frame			
	HISTORIC RATING: 6	cupola			
	REVISION DATE: 08/18/92				
4772	HANDICAPPED ACCESS:ENTRY/ROUTE	Though not a public building, building	1	EA	TOTAL
7772	HM UNIT: FOSU	is not accessible to potential employees	o o	EA	6000
	HISTORIC RATING: 6	who might be handicapped	0	EA	FAIR
	REVISION DATE: 08/18/92		1	EA	POOR
1704					
4781	HEALTH SAFETY:D WTR TREATMENT	City water supply			
	MM UNIT: FOSU				
	HISTORIC RATING: 6				
	REVISION DATE: 12/05/90				
4782	HEALTH SAFETY:W WTR TREATMENT	City sewer system			
	MM UNIT: FOSU				
	HISTORIC RATING: 6				
	REVISION DATE: 12/05/90				
4783	HEALTH SAFETY: FOOD SERVICE	No public food service/kitchen is for			
	MM UNIT: FOSU	use of residents only			
	HISTORIC RATING: 6				
	REVISION DATE: 08/18/92				
4784	HEALTH SAFETY: REFUSE COLL/STOR	City collection system			
	MM UNIT: FOSU	,			
	HISTORIC RATING: 6				



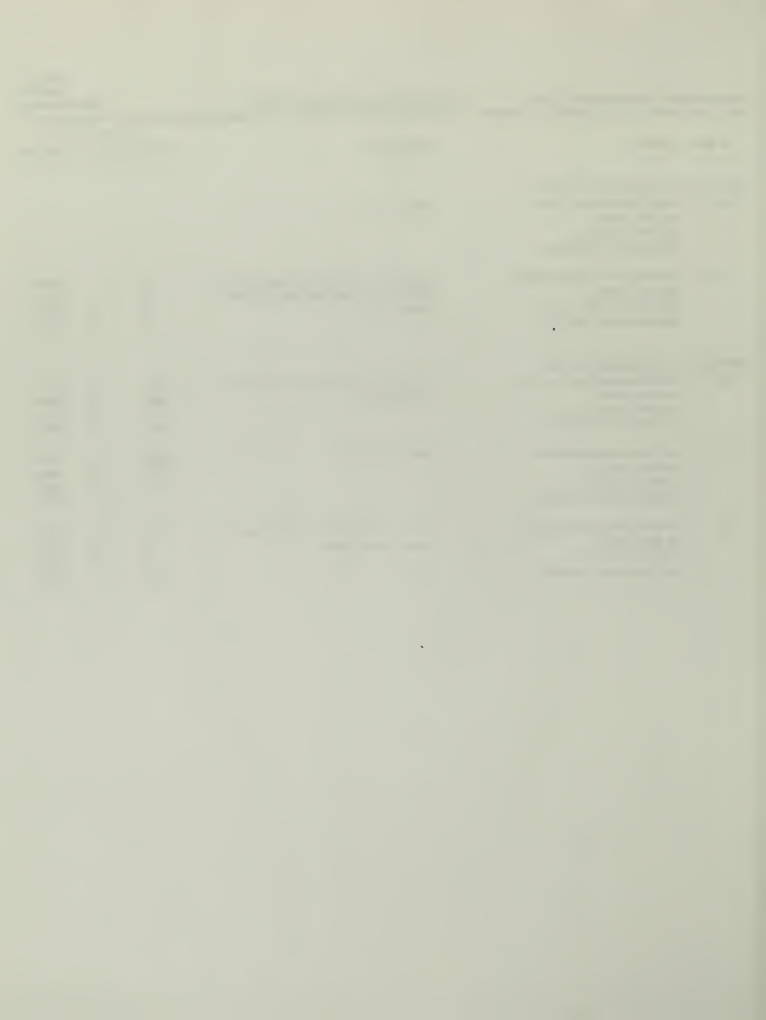
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INVENTORY/CONDITION ASSESSMENT - LEVEL 2

SULLIVAN'S ISLAND COAST GUARD STATION

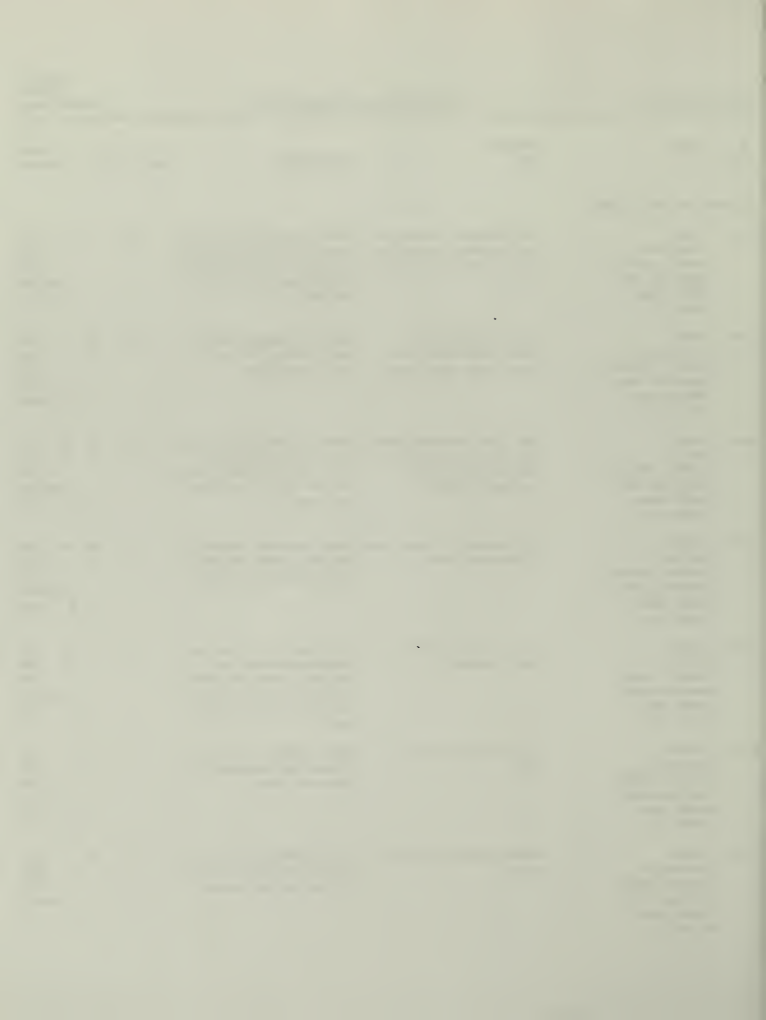
FOSU-5430-FOS11

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				ENT		
MM CODE	FEATURE	DESCRIPTION	QUANTITY	UNIT	CONDITION	
•••••	•••••		*******		•••••	
FIRE/LI	FE/HEALTH SAFETY					
4785	HEALTH SAFETY: PEST INFEST	Not required				
	MM UNIT: FOSU					
	HISTORIC RATING: 6					
	REVISION DATE: 12/07/90					
4786	HEALTH SAFETY: HAZARDOUS MATL	Asbestos: in floor tiles (see work for	300	LF	TOTAL	
	MM UNIT: FOSU	#4262) & as insulation for hot water	0	LF	G000	
	HISTORIC RATING: 6	pipes (300 LF)	0	LF	FAIR	
	REVISION DATE: 08/18/92		300	LF	POOR	
	BUILDING/SITE					
4912	SITE FEATURES: GRADE/DRAINAGE	Site slopes away from the building/	13200	SF	TOTAL	
	MM UNIT: FOSU	surface drain	9700	SF	G000	
	HISTORIC RATING: 3		0	SF	FAIR	
	REVISION DATE: 12/07/90		3500	SF	POOR	
4913	SITE FEATURES: VEGETATION	Grass all around	13200	SF	TOTAL	
	MM UNIT: FOSU		13200	SF	G000	
	HISTORIC RATING: 3		0	SF	FAIR	
	REVISION DATE: 12/05/90		0	SF	POOR	
4914	SITE FEATURES: WALKWAY/PATIO	Concrete slab walkway: 4'x3' blocks all	780	SF	TOTAL	
	MM UNIT: FOSU	around the building	0	SF	6000	
	HISTORIC RATING: 3		0	SF	FAIR	
	REVISION DATE: 08/18/92		780	SF	POOR	



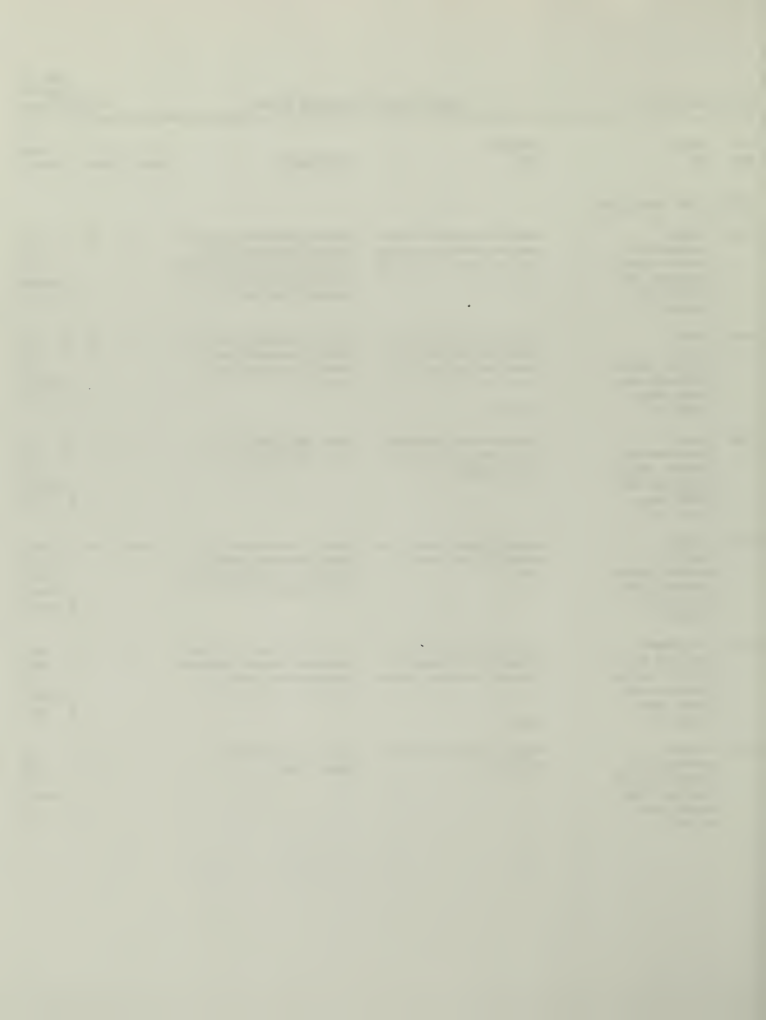
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Work Recommendations SULLIVAN'S ISLAND COAST GUARD STATION FOSU-5430-FOS11

Work Recommendations		SULLIVAN'S ISLAND (SULLIVAN'S ISLAND COAST GUARD STATION						
by Div	ision *************	***********	******	******	****	******			
144	ELEMENT	DEFICIENCY				HAT LABOR			
CODE	UNIT	CODE	RECOMMENDATION	QUANTITY	UNIT	MARK-UP			
EXT	ERIOR ENVELOPE								
4131	FLOORS	Varying degrees of deteriora-	Remove all existing flooring &	534	SF	\$ 1400			
	FLOOR SURFACE	tion of tongue & groove floor	install new 3"x1" thick tongue			1300			
	PRIORITY: CRITICAL	at all porches & observatory	& groove wood strip to match			810			
	CONDITION: POOR	cat walk	original (see work for #4261			******			
	SOURCE: Means		for paint)			\$ 3510			
	RATING: 5								
4133	FLOORS	Severe deterioration of	Remove all damaged members/	454	SF	\$ 700			
	FLOOR STRUCTURE	several observatory floor	install new sill & 2" x 10"			1500			
	PRIORITY: CRITICAL	joists & sill at rear porch	joists as required			660			
	CONDITION: POOR	, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	,0.010 10 104020			======			
	SOURCE: Means					\$ 2860			
	RATING: 2/5								
4134	FLOORS	Steel pipe railing at observa-	Remove all steel pipe railings	86	LF	s 0			
4134	RAILING	tory roof to be removed for	from the observatory roof/	30	Cr.	250			
	PRIORITY: CRITICAL	restoration of original	after repairs to catwalk floor			75			
	CONDITION: POOR	observatory design	reinstall pipe rail at floor			222222			
	SOURCE: Means	ooser vatory design	level only			\$ 325			
	RATING: 2/5		tever only			• 323			
4141	WINDOWS	Deterioration of window frames	Remove sash/repair frames as	4	EA	\$ 150			
4141	WDO FRAME	of observatory sash	required to match surrounding	•	EA	500			
	PRIORITY: CRITICAL	or observatory sasii	sound areas/reinstall sash			195			
	CONDITION: POOR		Sound alleasy letristatt sasii			======			
	SOURCE: Means					\$ 845			
	RATING: 2/4								
4143	WINDOWS	Utility room window trim is	Remove paint & rust from the	8	LF	\$ 50			
4143	WDO TRIM	rusty & damaged	damaged parts/repair as	0	L,r	250			
	PRIORITY: MINOR	rusty a camaged	required to match surrounding			90			
	CONDITION: POOR		areas/apply 1 prime coat & 2						
	SOURCE: Means		top coats of rust inhibiting			\$ 390			
	RATING: 2/4		paint			3,0			
4144	WINDOWS	Broken & cracked panes of	Remove cracked & broken glass	4	EA	s 50			
4144	WINDOWS WDO GLAZING	glass	provide single pane glass the	•	EA	150			
	PRIORITY: SERIOUS	ycass	same size & install			60			
	CONDITION: POOR		Some Size & Instatt			======			
	SOURCE: Means					\$ 260			
	RATING: 3					•			
/1/5	HINDONE	Booken & minning vinder Life	Remove broken bandware (install)	15	E.A.	\$ 225			
4145	WINDOWS	Broken & missing window lifts	Remove broken hardware/install	15	EA	400			
	WOO HARDWARE	& locks	new brass hardware as required			188			
	PRIORITY: SERIOUS		matching remaining hardware			100			
	CONDITION: POOR					\$ 813			
	SOURCE: Others					013			
	RATING: 3								



FOSU-5430-FOS11

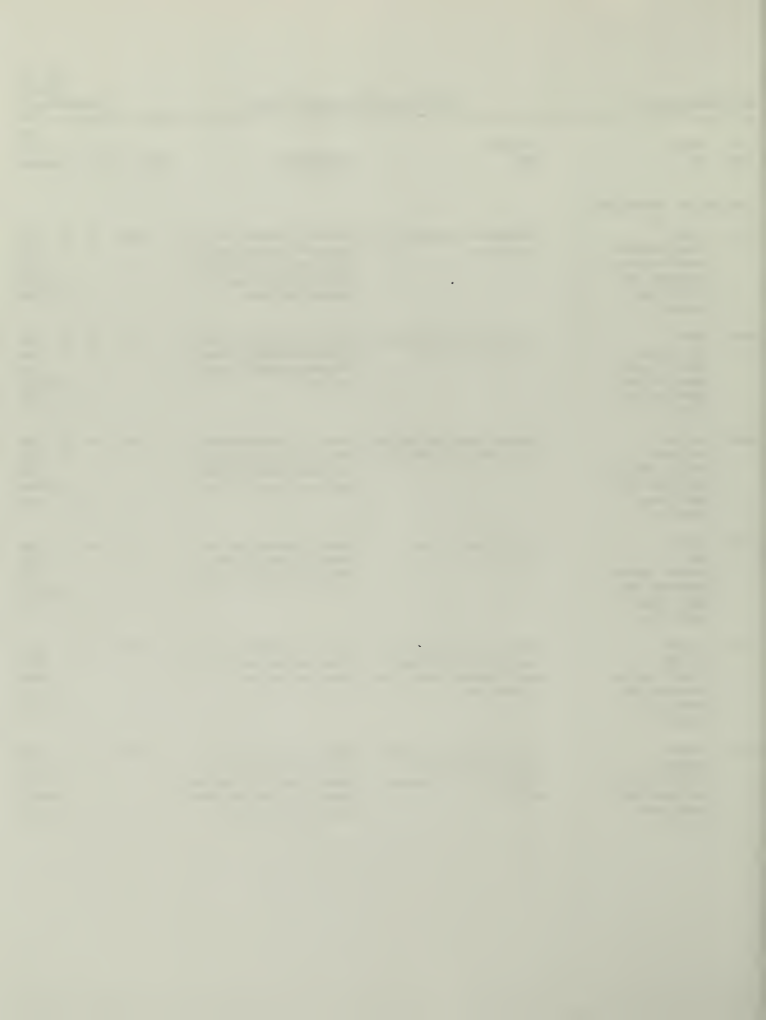
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нн	ELEMENT	DEFICIENCY				LAB
CODE	UNIT	CODE	RECOMMENDATION	QUANTITY	UNIT	HARK-
	••••	•			••••	••••
EXT	ERIOR ENVELOPE					
4148	WINDOWS	Damaged metal screen in the	Replace damaged metal screens	4	EA	\$
	WDO STORM/SCRN	west elevation/missing window	with new ones/provide metal			21
	PRIORITY: SERIOUS	screen at upper level in the	screen with wood frame similar			
	CONDITION: POOR	north elevation	to the others & mount on the			*****
	SOURCE: Means RATING: 4		outside of wood sash			\$ 37
152	DOORS	Utility room exterior door is	Remove the damaged metal door,	1	EA	\$ 50
	DOOR	damaged in the lower half &	provide a new metal door			1:
	PRIORITY: SERIOUS	around the opening in the	similar to the existing &			19
	CONDITION: POOR	upper half	install			
	SOURCE: Means					\$ 84
	RATING: 2/4	NFPA 101				
158	DOORS	The wood frame of the metal	Repair damaged part of the	1	EA	\$
	DOOR STORM/SCRN	screen door at the utility	screen door frame			1
	PRIORITY: SERIOUS	room is damaged				
	CONDITION: POOR					22222
	SOURCE: Means					\$ 1
	RATING: 4					
161	FINISHES	Damaged & peeled paint on the	Remove all paint/sand to	5394	SF	\$ 770
	COATINGS	exterior siding, floors, &	achieve smooth surface/apply			231
	PRIORITY: SERIOUS	stairs	prime coat & 2 top coats using			92
	CONDITION: POOR		mildew inhibiting paint			22222
	SOURCE: Park					\$ 400
	RATING: 6					
174	STAIRS/RAMPS	Front porch stair railings &	Provide wood newels, railings	60	LF	\$ 23
	STAIR/RAMP RAILING	bottom rail & balusters of	& balusters to match remaining			10
	PRIORITY: CRITICAL	rear porch have been removed	railings/prime & paint as			9
	CONDITION: POOR		required			=====
	SOURCE: Means					\$ 42
	RATING: 2	NFPA 101				
190	EXTERIOR	Damaged column in the main	Repair & consolidate the	1	EA	\$
	EXTERIOR OTHER	entry porch	damaged column			1
	PRIORITY: CRITICAL					4
	CONDITION: POOR					=====
	SOURCE: Others					\$ 19
	RATING: 2					



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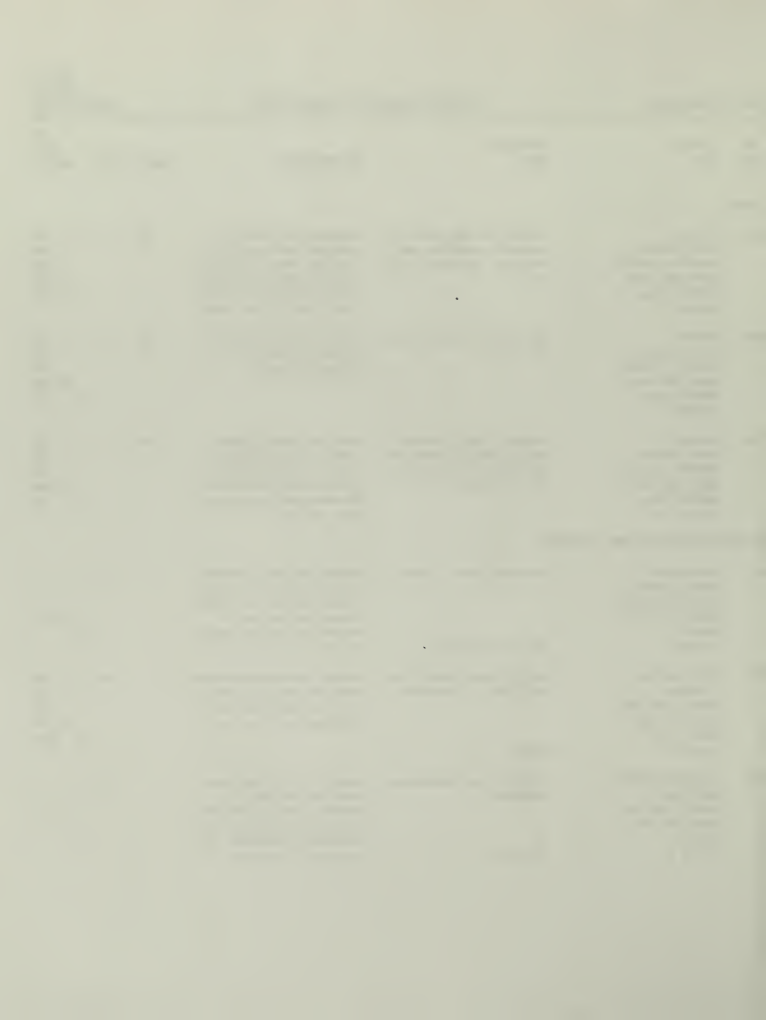
Work Recommendations SULLIVAN'S ISLAND COAST GUARD STATION FOSU-5430-FOS11

						MAT
HM	ELEMENT	DEFICIENCY				LABO
CODE	UNIT	CODE	RECOMMENDATION	QUANTITY		MARK-U
	••••		••••••	******		
INTE	ERIOR ENVELOPE					
4214	FLOORS	Damaged batt insulation in the		1413	SF	\$ 750
	FLOOR INSULATION	ground floor	insulation from the crawl space, provide 6* thick R19			600
	PRIORITY: CRITICAL CONDITION: POOR		batt insulation & insert			405
	SOURCE: Means		between the joists			\$ 175
	RATING: 6					
4221	WALLS	Small areas of damaged plaster	Remove all loose & damaged	83	SF	\$ 100
	WALL SURFACE	under several windows	plaster/replaster as required			200
	PRIORITY: MINOR		to match surrounding sound			. 90
	CONDITION: POOR		surfaces			
	SOURCE: RS Means RATING: 2					\$ 390
4231	CEILINGS	Damaged & demolished ceiling	Remove all plywood from the	210	SF	\$ 100
	CLG SURFACE	in the vestibule & dining room	ceiling in dining room/remove			300
	PRIORITY: CRITICAL		all damaged plaster & apply			120
	CONDITION: POOR		new plaster with wire lath			******
	SOURCE: Means					\$ 520
	RATING: 4					
4252	DOORS	Missing interior doors	Install 5 paneled wood doors	5	EA	\$ 1600
	DOOR		similar to the existing/			1300
	PRIORITY: SERIOUS CONDITION: POOR		install new hardware as reqd			870
	SOURCE: Means					\$ 3770
	RATING: 2/3					
4261	FINISHES	General dirt & grime on paint/	Clean all surfaces & paint all	12017	SF	\$ 2500
	COATINGS	repaired walls, ceilings,	walls, ceilings, doors &			8600
	PRIORITY: SERIOUS	doors, windows, etc will need	windows as required			3330
	CONDITION: POOR	to be painted				111111
	SOURCE: Means					\$ 14430
	RATING: 3					
4262	FINISHES	Vinyl asbestos tiles in poor	Remove all asbestos tiles &	2837	SF	\$ 7000
	COVERINGS	condition/also damaged	acostical ceiling tiles/			10100
	PRIORITY: CRITICAL	acoustical tile on observatory	install vinyl tile in kitchen;			5130
	CONDITION: POOR	ceiling	carpet for living room, bed- rooms & 2nd flr corridor			\$ 22230
	SOURCE: Means RATING: 3		TOOMS OF EIRS I'LL COLL TOOL			



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Work Recommendations SULLIVAN'S ISLAND COAST GUARD STATION FOSU-5430-FOS11

	ecommendations ision *************	SOULTANA 2 ISTAND C		*****	*****	-5430-F0S11
HM	ELEMENT	DEFICIENCY				MAT LABOR
CODE	UNIT	CODE	RECOMMENDATION	QUANTITY	UNIT	MARK-UP
••••	••••	••••	•••••			
ROOF	,					
4313	SYSTEM ROOF STRUCTURE PRIORITY: CRITICAL CONDITION: POOR SOURCE: Others RATING: 2	The original observatory roof structure replaced at some point with inappropriate flat roof	Remove existing roofing & metal cap flashing/provide 2"x6" wood rafter & build up gable structure on the observatory roof similar to elevations titled US Coast Guard	108	SF	\$ 300 2000 690 ******** \$ 2990
4314	SYSTEM ROOF INSULATION PRIORITY: SERIOUS CONDITION: POOR SOURCE: Means RATING: 6	There is no insulation in the roof area	Provide 3 1/2" thick batt insulation (R-30) & insert between the joists	600	SF	\$ 200 150 105 ******* \$ 455
4340	FLASHING ROOF FLASHING PRIORITY: CRITICAL CONDITION: POOR SOURCE: Means RATING: 3	Damaged & rusty flashing & missing flashing around the connection of the observatory walls & the roof	Remove all rusty & damaged flashing/provide aluminum flashing & replace/install flashing in the connection of the observatory walls with gable roof area	104	LF	\$ 200 500 210 ******* \$ 910
FIRE	C/LIFE/HEALTH SA	FETY				
4711	FIRE EGRESS MEANS OF EGRESS PRIORITY: CRITICAL CONDITION: POOR SOURCE: RATING: 2	Inadequate egress from 2nd flr	Consult with park personnel, local code officials and NPS regional historical architect to determine best way to resolve this issue/not costs available at this time	3	EA	\$ 0 0 0
4731	FIRE DETECTION FD ALARM PRIORITY: CRITICAL CONDITION: POOR SOURCE: Park	Existing alarm system is not operating & is inadequate	Provide new alarm system hard- wired into building's elec- trical system/provide emer- gency power back-up	1	EA	\$ 2500 0 750 ======= \$ 3250
	RATING: 6	NFPA 101				
4772	HANDICAPPED ACCESS ENTRY/ROUTE PRIORITY: CRITICAL CONDITION: POOR SOURCE: RATING: 6	Building is not handicapped accessible ANSI, ADA	Consult with park personnel, local code officials & regional historical architect to determine how best to serve accessibility needs/not costs available at this time	1	EA	\$ 0 0 0



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SULLIVAN'S ISLAND COAST GUARD STATION FOSU-5430-FOS11 Work Recommendations ELEMENT DEFICIENCY LABOR CODE UNIT CODE RECOMMENDATION QUANTITY UNIT MARK-UP ----------FIRE/LIFE/HEALTH SAFETY 4786 HEALTH SAFETY Asbestos insulation wrapped Remove all asbestos insulation 300 LF \$ 0 around hot water pipe: HAZARDOUS MATL wrapped around hot water pipes 5000 PRIORITY: CRITICAL estimated 300 LF 1500 CONDITION: POOR ------6500 SOURCE: Park RATING: 6 GENERAL BUILDING/SITE 4912 SITE FEATURES Grade shallow area in the back 3500 100 Back yard shallow area needs SE \$ GRADE/DRAINAGE to be graded yard & slope it toward the 500 PRIORITY: SERIOUS 180 street CONDITION: POOR -SOURCE: Means 780 RATING: 3 4914 SITE FEATURES Cracked & broken sidewalk Remove all broken & cracked 780 SF \$ 1100 sidewalk, pour 4th thick 3100 WALKWAY/PATIO

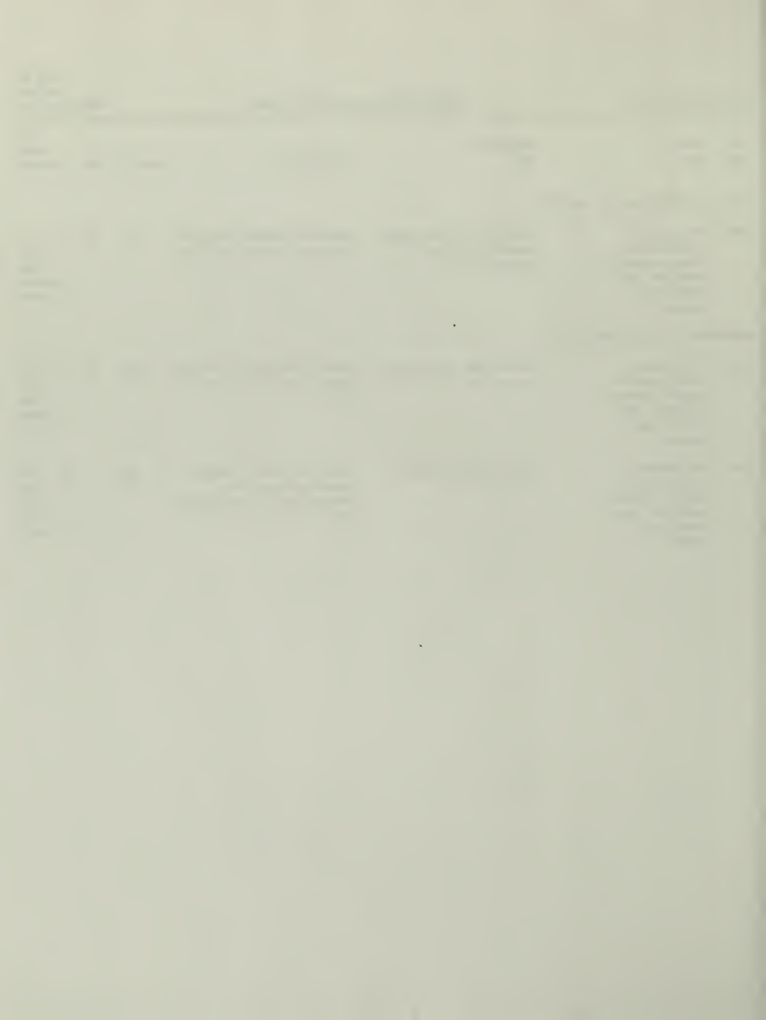
concrete slab in their place/

match the existing width

PRIORITY: SERIOUS

CONDITION: POOR

SOURCE: Means RATING: 3



SULLIVAN'S ISLAND COAST GUARD STATION FORT SUMTER NATIONAL MONUMENT

		CRITI				SERI				MIN				
DIVISION		FAIR	P00	R		FAIR	POO	R		FAIR	POOR		S	UBTOTAL
EXTERIOR ENVELOPE	s	0	s	12025	s	0	s	42426	s	0	s	390	s	54841
INTERIOR ENVELOPE	s	0	s	24505	\$	0	s	18200	s	0	s	390	s	43095
ROOF	\$	0	s	3900	s	0	s	455	s	0	s	0	s	4355
FOUNDATION	s	0	s	0	s	0	s	0	s	0	\$	0	s	0
FURMISHINGS	s	0	s	0	s	0	s	0	s	0	s	0	s	0
UTILITY SYSTEMS Plumbing	s s	0	s	0	s s	0	s	0	s	0	s	0	s	0
Electrical	\$	0	\$	0	\$	0	s	0	\$	0	s	0	\$	0
HVAC	\$	0	\$	0	\$	0	\$	0	\$	0	\$	0	\$	0
Conveyance	s	0	\$	0	\$	0	s	0	\$	0	s	0	s	0
FIRE/LIFE/HEALTH SAFETY	s	0	s	9750	s	0	s	0	s	0	s	0	s	9750
Fire/Life Safety	\$	0	\$	3250	S	0	\$	0	\$	0	\$	0	\$	3250
Handicapped Accessiblity	\$	0	\$	0	S	0	\$	0	\$	0	\$	0	\$	0
Public Health	\$	0	S	6500	s	0	S	0	\$	0	\$	0	\$	6500
GENERAL BUILDING/SITE	s	0	\$	0	s	0	s	6240	s	0	s	0	s	6240
SUBTOTAL	s	0 :	s !	50180	s	0	s (57321	s	0 5		780		
TOTALS		s 50	0180			s 6	7321			s	780		s	118281

